

Antic[®]

The **ATARI[®]** Resource

DECEMBER 1984 VOLUME 3, NUMBER 8

Buyer's Guide

**125 Best Products To
Turn On Your Atari[^]**

Biffdrop Returns

Our most popular game has a sequel

Simplest Database Program Ever

Just in time for Christmas card mailing

Reviews! • Everything You Need To Know About I/O
• Push Text Into Less Memory

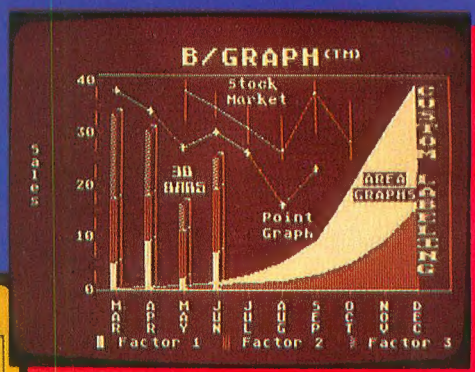
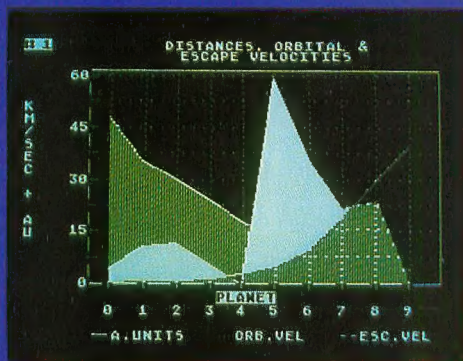
Free Inside: 6 Type-In Programs



FOR
ATARI
AND APPLE

B/GRAPH™

A SENSATIONAL STATISTICAL ANALYSIS AND GRAPHICS CHARTING SOFTWARE PACKAGE!



Give your data maximum impact – analyze it, graph it and chart it with B/Graph. Simple to learn, easy to use, and you get professional-quality results every time. Here's what the experts say:

“... a powerful graph-generating and statistical analysis program
... we recommend B/Graph for all Atari users.”

Infoworld

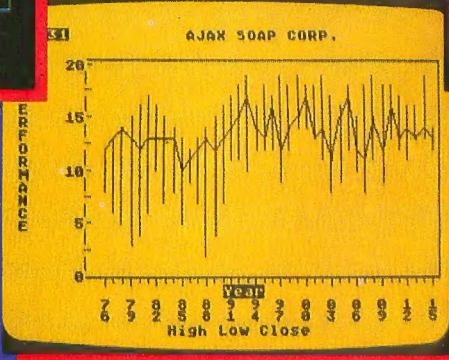
“... easy to use, an excellent manual, an outstanding value.”

Creative Computing

“... the finest business graphics package available”

S.P.A.C.E. Newsletter

Graph up to three factors with 100 data points each. Pie charts, 2 or 3-dimensional bar graphs, line and area graphs – just some of the many exciting possibilities at your command. Plus, you can convert instantly between graph types. Other



flexible control features include full screen editor, scaling, labelling, overlays and automatic “slide show.”

“... graph features alone make B/Graph a good buy. The addition of a sophisticated statistical package make it superb.”

InfoAge

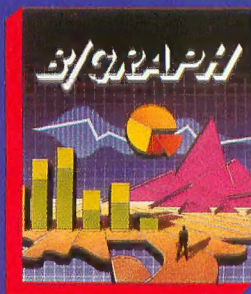
Statistical analysis functions include standard deviation, variance, Chi-square, regression analysis, factor manipulation and much more. Plus, you can use B/Graph in conjunction

with VISICALC™ to perform “What If?” projections.

Even with no computer experience, you'll easily master B/Graph's smooth, natural interface. The clear, comprehensive manual is supported by a complete tutorial – you'll be graphing in minutes!

For sales, marketing, forecasting, accounting, management administration, educators and students. In every way and for every need B/Graph is the ideal graphics/charting software program! Your data never looked so good!

B/GRAPH: professional graphics/charting and statistics for Atari and Apple II+ /e/c.



BATTERIES INCLUDED



“The Energized Software Company!”
WRITE FOR A FULL COLOR BROCHURE

186 Queen St. West
Toronto, Ontario,
M5V 1Z1 Canada
(416) 596-1405

17875 Sky Park North,
Suite P, Irvine, California
USA 92714

THE MMG BASIC COMPILER

ATARI OWNERS FINALLY!!

The BASIC Compiler for Every Need and Every Program!

Tired of using those other BASIC compilers that don't do the job for you? Is there a long list of valid BASIC commands that they don't support? Or don't they compile to true 6502 machine language for maximum speed? Or do you have to rewrite your whole BASIC program just to find out that it won't run when compiled?

Announcing THE MMG BASIC COMPILER

THE FIRST COMPLETE BASIC COMPILER FOR THE ATARI COMPUTERS THAT PRODUCES NATIVE 6502 CODE

What is a BASIC compiler?

BASIC, as we all know, is an easy-to-use language for ATARI computers. It's only disadvantage is that it's SLOW. For some types of functions, it seems to take BASIC programs forever to execute. We all know that the fastest language available is machine language, the language of ones and zeros. But don't worry! Now you don't have to learn a whole new language just to have programs execute with machine language speed. The MMG BASIC COMPILER takes your BASIC program and converts it to machine language for you. Furthermore, this machine language program will autorun, simply by naming it AUTORUN.SYS, putting it on a disk with the DOS 2.05 files on it, and turning on your computer with that disk in your drive.

What will a compiler do for me?

Using the MMG BASIC COMPILER, you can program in BASIC, the same BASIC you already know, and get your program up and running. Then the MMG BASIC COMPILER will convert your BASIC program for you, producing lightning-fast programs to rival those of the professionals. Imagine moving a player from the top of the screen to the bottom in less than a second! Try that using other compilers! Imagine what your programs will be like when they're compiled to true 6502 machine language. The MMG BASIC COMPILER has been used to produce commercially available arcade-type games from BASIC source code, and can do the same for you! MMG would even be interested in marketing your results! If you produce what you believe to be a marketable program, call us for details!

Can your compiler:

- compile to fast 6502 machine language, not slow pseudocode (P-code)?
- support trigonometric functions like ATN, COS, SIN?
- support mathematical functions like CLOG, EXP, LOG, RND, SQR?
- support RUN "D:PROGRAM"?
- support ATARI string handling like A\$(2,4) = "BOD"?
- support COMMon variables?
- support the POP command?
- support the LPRINT command?
- support either RAD or DEG calculations?
- support both integer and floating point arithmetic?
- operate in either single or true double density?
- allow DATA statements anywhere in your program?
- produce assembly language source code of your program for your own use?

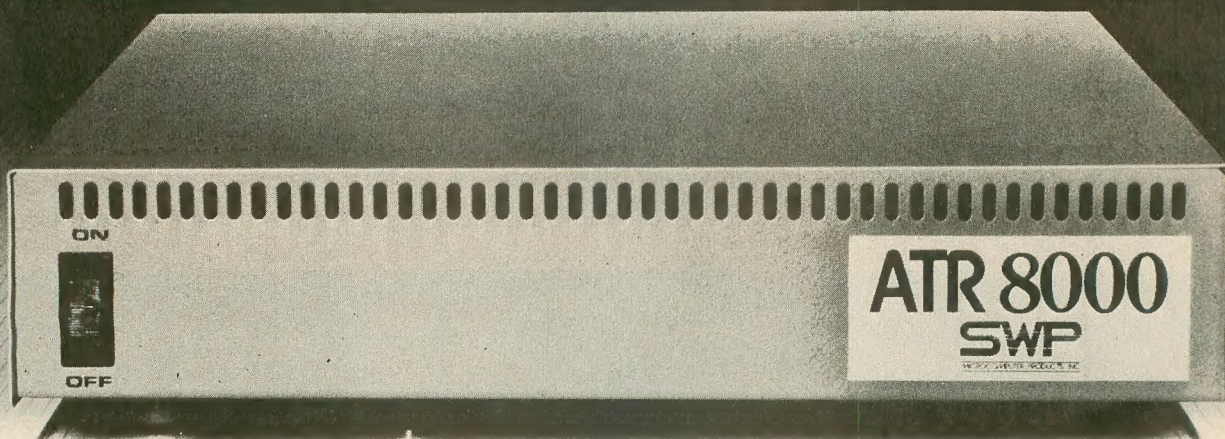
The MMG BASIC COMPILER does!

The MMG BASIC COMPILER comes with both single and double density versions on the same disk, and is available from your local computer store, or send \$99.95 plus \$3.00 for shipping and handling to:

MMG Micro Software P.O. Box 131 Marlboro, NJ 07746 (201) 431-3472

Visa, MasterCard, or COD orders accepted. New Jersey residents please add 6% sales tax.

CP/M and MS-DOS Compatibility For All Atari Computers



"A fine CP/M machine . . . the ATR8000 closes the gap that has separated Atari owners from the rest of the software market."

—Byte Magazine

CP/M compatibility for your Atari — only from SWP.

Now you can run CP/M programs on your Atari 400, 800, 1200 and XL series computers.

The ATR8000 from SWP Microcomputer Products is a 4MHz, 16k RAM complete Atari interface. When you add the optional 64k RAM, the ATR8000 will run CP/M!

The ATR8000 features:

- 64k RAM
- RS-232 port with software to run a serial printer or modem.
- The ability to run up to four 5 1/4" or 8" drives of any mixture, type and density (MY-DOS is optional and is used for double density Atari operations).
- Double density CP/M 2.2.
- 80 column wide display with 40 column moveable window. Or an optional 80 column software (AUTOTERM-80) program that can be used with a black & white TV or monitor.

When you order your ATR8000, you'll not only receive the hardware and software you need, but also an easy to read owner's manual and CP/M supplement that will take you into the exciting world of CP/M.

SWP
MICROCOMPUTER PRODUCTS, INC.

2500 E. Randol Mill Rd., Suite 125, Arlington, TX 76011

Add MS-DOS compatibility too!

An Atari that runs MS-DOS, IBM-PC software?

By adding CO-POWER-88, our own 8088 co-processor to your ATR8000, you can also run most of the popular MS-DOS, IBM-PC software.

The CO-POWER-88 is a 16 bit, 5.33 MHz, 8088 co-processor with 128k or 256k RAM. It comes complete with MS-DOS and RAM disk software. CP/M-86 is available as an option.

More than just a co-processor, its RAM can also be used as a high speed simulated disk drive for CP/M.

Installation is simple. Your CO-POWER-88 comes with the Z-80 adaptor board and main processor board. You'll also receive a complete owner's manual and easy-to-follow instructions.

CP/M and MS-DOS, IBM-PC compatibility for your Atari can now be yours.

Contact your local SWP dealer or order direct by mail. Better yet, for fastest delivery, use your credit card and shop by phone.

Credit Card Orders Save Time!
Call 817-469-1181 or 817-861-0421 And Order Now
Or Mail Coupon to: SWP, 2500 E. Randol Mill Rd., Suite 125, Arlington, TX 76011

Please ship the following:

- ☐ 16k ATR8000 Atari Interface@\$450.00 + \$10.00 shipping.
- ☐ 64k ATR8000 w/CP/M@\$599.95 + \$10.00 shipping.
- ☐ 128k CO-POWER-88 with MS-DOS@\$400.00 + \$10.00 shipping*.
- ☐ 256k CO-POWER-88 WITH MS-DOS@\$500.00 + shipping*.
- ☐ CP/M 86 (16-bit Disk Operating System)@\$70.00 + \$5.00 shipping.
- ☐ MYDOS (Atari-like Disk Operating System)@\$29.95 + \$2.00 shipping.
- ☐ AUTOTERM-80 (80 column display for CP/M or MS-DOS)@\$29.95 + \$2.00 shipping.

* Must be used with 64k ATR8000.

Specify Atari model computer you own: _____

Configurations: (check one) 5 1/4" drive _____ or 8" drive _____

☐ I want to learn more about the ATR8000 and CO-POWER-88. Enclosed is \$1.00 (cash only) for more literature, including a comprehensive listing of MS-DOS and CP/M-86 software that runs on the CO-POWER-88.

Method of payment:

☐ Personal Check enclosed (must clear bank before shipping)

☐ Certified Check or Money Order enclosed.

☐ Charge the following credit card:

☐ Master Card ☐ Visa

Credit Card # _____

Master Card Bank # _____ Exp. Date _____

Subtotal: _____ + Shipping _____ + Sales Tax (Texas Residents add 5%) _____ =

Total Enclosed: _____

Name _____

Address _____

City _____ State _____ Zip _____

Phone (h) (____) _____ (w) (____) _____

Signature _____

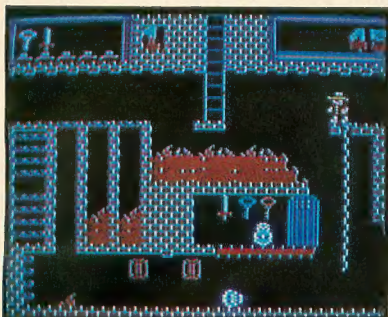
© 1984, SWP Microcomputer Products, Inc. Trademarks: CO-POWER-88 and ATR8000, SWP Microcomputer Products, Inc., IBM-PC, International Business Machines; Z80, Zilog; MS-DOS, Microsoft, Inc.; CP/M and CP/M-86, Digital Research, Inc.; Atari, Atari, Inc.

Antic[®]

The **ATARI[®]** Resource

DECEMBER 1984, VOLUME 3, NUMBER 8

**BEST NEW PRODUCTS
FOR YOUR ATARI
INSIDE**



Our Buyer's Guide features games, utilities, hardware and more page 37



Sylvester Biffdrop is back, and he's in trouble page 26

SPECIAL SECTION

125 BEST PRODUCTS FOR YOUR ATARI

by the Antic Staff

31

FEATURES

INFOBITS by Andy Barton
Simplest database program ever

TYPE-IN SOFTWARE

17

WORD STORAGE SPACE SAVER by Scott Scheck
More words in less space

TYPE-IN SOFTWARE

19

BANNERTIZER by John Bauman
Print large signs to welcome the Holidays

TYPE-IN SOFTWARE

90

DEPARTMENTS

COMMUNICATIONS

SO YOU WANT TO START A BULLETIN BOARD?

by Suzi Subeck

11

EDUCATION

TIPS ON BUYING EDUCATIONAL SOFTWARE FOR YOUR CHILDREN

12

GAME OF THE MONTH

BIFFDROP by J.D. Casten

TYPE-IN SOFTWARE

26

TOOBOX

WINDOWS: PART II by Jerry White and Dave Culbertson

TYPE-IN SOFTWARE

66

ASSEMBLY LANGUAGE

ALL ABOUT I/O by Mark Andrews

TYPE-IN SOFTWARE

68

SOFTWARE LIBRARY

TYPE-IN LISTINGS SECTION

51

I/O BOARD	9	NEW PRODUCTS	84
HELP!	10	SHOPPER'S GUIDE	86
ANTIC'S SOFTWARE STORE	64	ADVERTISER'S LIST	88
PRODUCT REVIEWS	74		



Publisher
James Capparell

Editorial Department
Nat Friedland, Editor
Jack Powell, Technical Editor
Michael Ciraolo, Staff Writer
Charles Jackson, Staff Writer
Melissa Rockliff, Editorial Coordinator

Contributing Editors
Carl Evans, Ken Harms
Jerry White, Suzi Subeck
Anita Malnig

Art Department
Marni Tapscoff, Art Director
Kyle Bogertman, Production Supervisor
Linda Tapscoff, Ad Production Coordinator
Patricia Foster, Production Assistant

Cover Lettering
Rosalind Solomon

Circulation Department
Les Torok, Manager
Peter Walsh, Shipping
Hun-sik Kim, Shipping
Monica Burrell, Subscriptions
Eve Gowdey, Dealer Sales

Accounting Department
V.J. Briggs, Manager
Brenda Oliver, Accounts Receivable
Lorene Kaatz, Credit Manager

Marketing
Gary Yost, Manager, Marketing Support
Steve Randall, Advertising Sales Director

Maria E. Chavez, Receptionist

General Offices (415) 957-0886
Advertising Sales (415) 661-3400
Credit Card Subscriptions
outside California (800) 227-1617 ext. 133
inside California (800) 772-3545 ext. 133
Subscription Problems (415) 397-1881

December 1984
Volume 3, Number 8
ANTIC—The ATARI Resource is published twelve times per year by Antic Publishing. Editorial offices are located at 524 Second Street, San Francisco, CA 94107. ISSN 0745-2527. Second Class Postage paid at San Francisco, California and additional mailing offices. POSTMASTER: Send address change to **Antic**, 524 Second Street, San Francisco, CA 94107.

Editorial submissions should include program listing on disk or cassette, and text file on media and paper if text was prepared with a word processor. Media will be returned if self-addressed stamped mailer is supplied. **Antic** assumes no responsibility for unsolicited editorial material.

Antic is an independent periodical not affiliated in any way with Atari Corp. ATARI is a trademark of Atari Corp. All references to Atari products are trademarked and should be so noted.

Antic is a registered trademark of Antic Publishing, Inc.

Copyright ©1984 by **Antic** Publishing.
All Rights Reserved. Printed in USA.

editorial

TYPO II...STARTING NEXT ISSUE

TYPO II is ready — **Antic's** all-new, much easier proofreading program! This short BASIC program immediately shows the exact line where you made a mistake while typing in listings from the magazine.

TYPO II automatically checks your typing line-by-line. You'll know if you mistyped something on any line of the listing...as soon as you type it!

ATARI SERVICE NEWS!

One of the questions **Antic** has been asked most often since the Jack Tramiel takeover of Atari is: "What's happening to repair service?"

Antic can now give you the answer...

At press time, Atari Corp. had just sent a letter to all the approximately 1,700 Factory Authorized Independent Service Centers in the U.S. The letter said that the centers had 30 days to either convert to a new status of "Non-Warranty Referral Network"...or remove all their Atari signs and send back all Atari technical documentation.

Under the new policy, 90-day warranty coverage must now be obtained by exchanging a defective item at the store where you bought it. This is exactly the same system that Tramiel found to be cost-effective at Commodore.

But non-warranty repairs are obviously of greater concern to most **Antic** readers. These repairs will be available from the service centers that choose to become "Non-Warranty Referral Agents." Next month's **Antic** will have a directory of currently active Atari service facilities. (Repair contractors who wish to appear in the directory should write to Steve Randall at **Antic**, or phone 415-661-3400.)

What about parts? The policy now is that Atari won't sell "accessories and components" direct to the public. You can only get Atari-made "controllers, TV switch boxes, power adaptors, etc." from the Referral Agents—which is another reason you'll want to see the directory of agencies in **Antic** next month.

As for Atari Service Contract...the corporation won't let any new ones be sold. But they'll honor the contracts currently in effect, according to the statement by Jere Bernardoni, U.S. Consumer Product Service Manager. However, for a Service Contract repair you must mail the defective item to:

Atari Corp.
Consumer Product Service
P.O. Box 61657
Sunnyvale, CA 94088

Our guess is that most of these Tramiel-style contract repairs will actually turn out to be exchanges for new equipment—just like the warranty repairs.

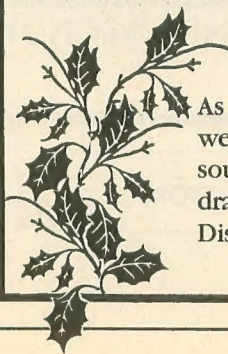
USERS GROUP OFFICERS ONLY

Calling all Users Group Officers! Find out how your group can get a FREE listing in the pages of **Antic** Magazine — plus many other special and exclusive users group benefits. Write today to:

Antic Worldwide Users Network
Antic Magazine
524 Second Street
San Francisco, CA 94107

James Capparell
Publisher

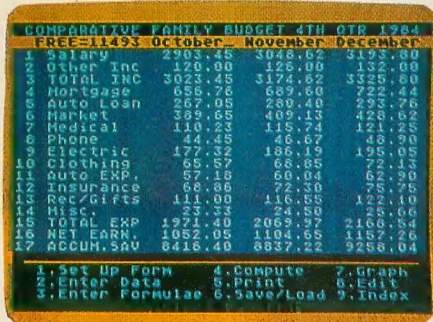
A VIDEO CHRISTMAS CARD



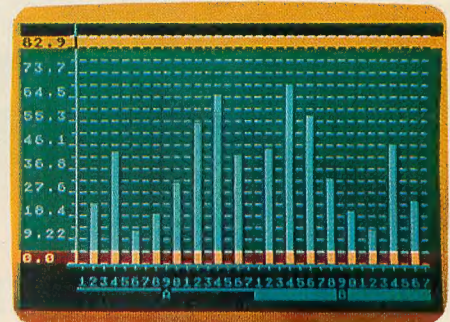
As a special holiday bonus from **Antic** Magazine + Disk, we present Ed Brown's Christmas card. It will play a soundtrack of "Ave Maria" while it displays an elegant drawing. (The listing was too long to print for typing.) Disk subscribers, RUN "D:AVEMARIA.BAS".



Introducing The first programmable spreadsheet Now with integrated graphics.



	1983	October	November	December
1 Salary	2103.45	3048.62	3121.30	
2 Other Inc	170.00	126.00	132.00	
3 TOTAL INC	3023.45	3174.62	3253.30	
4 Mortgage	655.78	689.60	722.44	
5 Auto Loan	267.05	280.40	293.76	
6 Market	353.65	409.13	428.62	
7 Medical	110.23	115.74	121.25	
8 Phone	44.45	46.67	48.90	
9 Electric	177.32	186.19	196.05	
10 Clothing	65.57	68.85	72.13	
11 Auto Exp.	57.18	60.04	62.90	
12 Insurance	68.86	72.30	75.75	
13 Rec/Gifts	111.00	116.55	122.10	
14 Misc	23.33	24.50	25.66	
15 TOTAL EXP	1971.40	2069.27	2168.54	
16 NET EARN	1052.05	1104.65	1184.76	
17 ACCUM.SAV	8416.40	8837.22	9258.04	



Create worksheets easily.

No matter what kind of data you're interested in—whether for personal or business matters—calculation is easy with CPA. Set up business spreadsheets like break-even point and depreciation. Or figure personal finances such as loan amortization, commissions and IRA projections. Use any of three different numerical formats: dollars & cents, integer, or floating point.

Even the kids could use it for their school work. Without a lot of hassle, CPA was designed to be easy to use. Just press one key to activate any of the main menu selections. And informative prompts and help messages guide you step-by-step.

Chart the results.

Make more sense of your figures with CPA's built-in graphing. View your data in bar chart form for any three sets of data. Or use a special graphics feature that allows you to interface with B/GRAPH, the professional graphics-charting and statistical analysis program from Inhome Software. With CPA data and B/GRAPH you can create 3-D bar charts, pie charts, line graphs and much more.

Powerfull

Despite the one-key menu selection and ease of use, CPA is a powerful program that will grow with you. In fact, CPA may be more powerful than any other spreadsheet for Atari computers because it allows use of all commands native to BASIC. (Technically this means full use of If/Then logic, Relational or Boolean operations, all algebraic and trigonometric functions, and even REMarks, etc.). Because you don't have to rely on built-in functions, you can program CPA for practically any application. And CPA comes with comprehensive professionally written documentation. All in a convenient size, lay-flat binder, for only \$99.95. Similar programs offering this much power would normally cost hundreds of dollars more.

There's more.

Included are over a dozen pre-programmed modules of useful applications in finance, business and real estate. Ready to load programs that are fully explained. Start using your CPA program from the very first day!

There's even more.

As part of this special introduction, you will receive a handsome and sturdy operator's chair that soon will become the best seat in the house. Since it can slide under any desk or table, it takes up virtually no floor space. And it can be used for the kitchen/utility room, the kid's room and many other locations. Or as a fine gift. Check the illustration to see its many outstanding features.

This introductory package represents a tremendous value. Take advantage of it. Hurry though. This offer is limited. Fill out and send in the coupon today.

CPA requires 48K, disk drive, BASIC, printer optional.



Name _____ A1D84

Street _____

City _____ State _____ Zip _____

Select color: ☐ Red (shown) ☐ Grey ☐ Brown

Please remit \$99.95 plus \$9.00 shipping & insurance.

Fla. residents add 5% sales tax. Send check or money order to:

MICROLOGIX INTRO OFFER,
Box 9608, Coral Springs, FL 33075

Allow 2-3 Wks. for delivery.

MICROLOGIX

Software & Publications

© Copyright 1984 MICROLOGIX

Atari is a registered trademark of Atari, Inc.

B/GRAPH is a registered trademark of Irata Press Ltd.

WE PROUDLY PRESENT OUR AWARD-WINNING STRATEGY GAMES:

KNIGHTS OF THE DESERT™
CHARLES ROBERTS AWARD:
1983 BEST COMPUTER GAME

COMPUTER BASEBALL™
ELECTRONIC GAMES MAGAZINE:
1982 BEST COMPUTER SPORTS GAME

QUESTRON™ • COMBAT LEADER™
FORTRESS™ • RAILS WEST!™
CONSUMER ELECTRONICS SHOW
1984 SOFTWARE SHOWCASE AWARDS



All these games are available for the Apple®, Atari® and Commodore 64™
except for COMBAT LEADER™ (Atari® and C-64™ only).

APPLE is a registered trademark of Apple Computer, Inc.
ATARI is a registered trademark of Atari, Inc.



COMMODORE 64 (C-64) is a trademark of
Commodore Electronics, Ltd.

STRATEGIC SIMULATIONS INC

You can find these and all our games at your local computer/software or game store today. If you need help locating a dealer, write us: **SSI, 883 Stierlin Road, Bldg. A-200, Mountain View, CA 94043.** Or give us a call at (415) 964-1353.
WRITE FOR A FREE COLOR CATALOG OF ALL OUR GAMES!

i/o board

GRAPHICS HARDWARE QUESTIONS

I found your magazine invaluable while I was learning BASIC, and I now find your utilities excellent and easy to use. I have some questions I hope you can answer. Are there digitizing cameras available for the Atari? Does the Atari light pen software work with other brand light pens?

Steve Miller
Cincusareur, NY

We know of no digitizing cameras for the Atari. Atari's light pen software does work with other pens. If the light pen does not have a button, use the [OPTION] key.

—ANTIC ED

BUYING SOFTWARE ABROAD

I am an Atari owner living in Hamburg, West Germany. I wondered what I must do to buy any software from the United States via air mail? What method of payment is preferred? Also, are there software compatibility problems with the different hardware standards (particularly with TVs)?

Thomas Irle
Hamburg,
Fed. Rep. of Germany

There is no set answer, as different companies have different policies. It's best to contact individual companies.

—ANTIC ED

UNDERLINING WITH ATARI

I'm using my Atari 800XL, 1027 printer and AtariWriter to write my microbiology thesis, but I can't get the printer and computer to underline.

Martha Poore
Lexington, KY

To underline with the equipment you have, try holding the [CONTROL] key while pressing the [O] to start underlining. Then type 15, then the words you want underlined. To stop underlining, type the [CONTROL][O] combination again, then 14. —ANTIC ED

SCREEN DUMPS

Is there a way to load, save and dump pic-

tures made with Koala Pad or MicroPainter? I am trying to dump pictures to an Epson MX-80 printer.

Oren Selah
North Hollywood, CA

In January 1984, we published a program called "Screen Dump" which was designed for the Epson FX-80, but could be adapted for a Gemini 10-X by changing the value of CHR\$(24) in line 120 to CHR\$(16). "Screen Dump" was written to dump MicroPainter pictures to the printer, but also accepts uncompacted Micro Illustrator files. These are obtained by pressing the [INSERT] key, which will save your screen picture to disk under the filename PICTURE. (Press [CLEAR] to load any file called PICTURE.) Since Micro Illustrator is the software used by Koala Pad, Atari Touch Tablet and Tech Sketch Light Pen, you can use "Screen Dump" for any of these programs. We don't have the time or the equipment to customize screen dump programs for every printer on the market. If you have customized the "Screen Dump" program for some other printer, send us the changes and, if they're short enough for I/O BOARD, We'll publish them.

—ANTIC ED

SERVICE, PLEASE

I have an Atari 410 Cassette recorder with problems and am in need of a schematic. Could you please direct me to a source for service or information.

Gerald Brandt
Harlingen, TX

Look for a list of Atari service centers across the country in our January, 1985 issue, on sale December 1. —ANTIC ED

AN IMPORTANT REMINDER

I'm MAD!!! I just lost 60 valuable sub-routines to an inferior quality disk. That's not all. I don't have a back-up disk. I should have made one.

Please take my advice—invest in quality disks, always purchase from authorized dealers, and read the warranty. And most importantly, ALWAYS make a back-up disk.

Alan Porter
Auburn, PA

PILOT PLOTS DOTS

I have added four lines of code to "Telling Time in Pilot" in *Antic* (Sept., 1984). This makes it easier for beginners by adding dots around the clock face at the five minute intervals.

```
71 *DIGITS
72 GR:PEN YELLOW; GOTO 0,0;
   TURNT0 #Y;GO 23
73 C:#Y=#Y+30
74 J(#Y<>360):*DIGITS
```

Steven Hill
Sparks, NV

APIING YOUR GRAPHICS DUMPS

I have an Atari 800, an Atari 1020 plotter and a BMC dot matrix printer. Is there any way for me to dump my Atari Touch Tablet screens to my printer or plotter? I'm using the Ape-Face Interface and I've been told this could make a difference.

Roger Malinowski
Reading, PA

After trying a few graphics programs on our in-house Ape-Face, we found it would not allow graphics dumps. We contacted Digital Devices, the manufacturer, and were told that their earlier releases had problems with graphics dumps, but that the newer ones should work on most software. You can tell which version you have by unfastening the four screws which hold the box together and looking at the chips. If you find three chips and one of them has NEC printed on it, you have the early model and should contact Digital Devices for an exchange. If your Ape-Face is still within its one year warranty, you can exchange it for a new one with no charge. If you're outside the warranty period, contact Digital Devices anyway and see what they say. You can reach them at (800) 554-4898. —ANTIC ED

CALLING PLATO

Yes, the new Atari is supporting the Learning Phone cartridge, used to hook up to Control Data's Plato System. Look for the cartridge at your favorite retailer's by the end of January. Overseas manufacturing won't have it back in time for Christmas, we hear. —ANTIC ED

continued on next page

i/o board

ASTRA NEWS

We at ASTRA Systems appreciate your recent review (August, 1984) of our 1620 drive. Since then, the 1620 has been equipped with rotary-latch doors which are easier to use and easier on disks. Additionally, the DOS we now supply is SMARTDOS.

Drew Featherston
Plant Manager, ASTRA
Santa Ana, CA

BUGS IN THE ASSEMBLER

A curious bug in Atari's Macro Assembler/Editor (AMAC) lets you make a copy of the disk itself or of individual files via DOS, but fails to boot on the backup disk. This means you can't make a backup copy. Also, the assembler can't reside on the same disk as files to be assembled, since the original is write-protected. As a result, you have to re-insert the master disk every time you do an assembly.

Solution: use DOS to copy the file AMAC to a backup disk. Then run the following program (you can execute it directly, by typing it in without a line number).

```
10 OPEN #1,12,0,"D:AMAC":  
FOR I=1 TO 8:GET #1,A:NEXT I:  
PUT #1,208:PUT #1,34:CLOSE #1
```

This changes two bytes in the duplicate program, allowing it to run normally

James Tunnickliffe
Anaheim, CA

STARTING A BBS

I want a hands-free bulletin board system that can be up for 24-hours a day. I am planning to buy a modem and 850 interface, and need to know what else I must have to start a BBS.

Del Rice
West Pittsburg, PA

Starting a BBS is not difficult. Maintaining a BBS takes time, dedication and money, but it is very rewarding. Please see the Communication department in this and upcoming issues, where we will be discussing the running of bulletin boards. —ANTIC ED

OF APPLES AND ATARIS

Your "Electronic Notebook" (July 1984) was written before the release of the Apple IIc. It's easy to get the Apple and Atari 850 interface to talk to each other. Here's the wiring diagram for connecting the serial port on the Apple IIc (port 2) to port 1 on the Atari 850 interface.

	Apple IIc	Atari 850
PIN	1	6
PIN	2	4
PIN	3	5
PIN	4	3
PIN	5	8

Pin 5 to 8 doesn't matter for the computer hook-up but is used with a modem. For software, I used a modified version of AMODEM on the Atari and ASCII EXPRESS on my Apple. Standard AMODEM will work fine.

Vern Mastel
Mandan, MD

DINOSAUR OR MICROCHIP GEM?

Do I have a dinosaur in my home? I recently purchased an Atari 1200XL at a clearance sale. Since then, I've had trouble getting information about the Atari. I have high hopes for this plastic and microchip gem, but I am afraid you're my last resource for information. The toll-free number you used to publish is disconnected. Salesmen try selling me a Commodore or Apple, telling me the Atari is extinct.

In light of my predicament, I appeal to you for aid and comfort. Tell me what I have here, and where to get books, cartridges and information on the 1200XL.

Mark Pitts
Ft. Benning, GA

Fortunately, you won't need a paleontology background to use your Atari—it's still alive and evolving!!! You can get the Atari BASIC cartridge and most anything else you'll need for your 1200XL from dealers listed and advertising in this issue of Antic. For specific books and resources, please see the Buyers' Guide, also in this issue. It contains the best products (all available) picked by our staff, along with manufacturers' address and phone numbers. —ANTIC ED

ACTION! ANYONE?

I've been programming with the new Action! language and loving every minute of it. It's fast and fairly easy to learn, but I wish I could have more program examples to learn from. Are you planning to carry more Action! listings? How about something on disk?

Steve Turner
Grand Rapids, MI

Well, folks, what do you think? We'd really like to find out how much interest exists for Action! Drop us a line, and let everybody know. —ANTIC ED

THE BUSINESS

I would like to inform fellow Antic readers of a company that advertised in your magazine but never shipped a product. Novin never sent me the ANTICA-4 I ordered and paid for, and never responded to any of my subsequent letters. What happened?

Gregg Ramsey
Sydney, Australia

Unfortunately, Novin went out of business with a number of unfilled orders from our subscribers. If it makes you feel any better, they owe us money too.

—ANTIC ED



help!

ADVENT X-5

The following line was inadvertently omitted from J.D. Casten's "Advent X-5" (Antic, November 1984). The game will run properly if you add:

8020 RUN



SO YOU WANT TO START A BULLETIN BOARD?

by SUZI SUBECK

More people than ever want to turn their Atari into a bulletin board system (BBS). It's not that hard to be a system operator (sysop), and it's a very rewarding way to use your computer. But there are a few things you should think about before rushing out and buying bulletin board software.

Any BBS system includes hardware and software. Operating a BBS 24 hours a day means your computer is not free for games or other programming. Your system will require at least: one computer, a disk drive, a monitor and a modem. An interface makes life easier, and additional drives give you more room for uploads and downloads. Once installed, your system will be getting an extraordinary workout. The modem is constantly turned on and off, and the drives are being accessed continually.

The second basic cost of a bulletin board is the software. Public domain software is available, and commercial programs cost between \$40 and \$80. *Antic* will examine the best software and hardware for starting a BBS next month.

Running a BBS requires a phone line for your computer, which means you will need a second line to handle all the rest of your everyday phone calls. Don't expect to be receiving or making voice calls on your BBS line. Also, if your board line includes call waiting, BBS callers will be bumped off every time a second call comes in.

A second phone line means a second phone bill. But if you were previously addicted to microcomputer telecommunications and ran up big long distance phone bills, starting a BBS will cut down on those bills. Other addicts will be calling you!

Expect to invest considerable amounts of time with a BBS. If the board uses passwords, you will constantly be updating your password log. You will also be responsible for rotating the downloads, testing the uploads, cleaning up and updating the message bases, as well as chatting with callers. You will have to create welcome messages, bulletins, and any other file you want to make available. Regular maintenance of your BBS will take at least an hour a day.

Because part of the time you invest in your BBS will be spent customizing features, or solving software and modem interface problems, a knowledge of BASIC is extremely helpful. The ability to program in Atari BASIC will allow you to tailor your system to your wishes. It is also a good idea to keep a printout of your BBS program handy, with function divisions clearly marked, so that if a problem arises, you can quickly identify where it occurred and solve it.

In addition to anticipating the time and money it takes to run a BBS, you must consider a few of the potential problems with boards, including abusive callers. These sickos are rare,

but can cause major problems. Some abusive callers harass the system operator about the alleged shortcomings of the BBS, while others try to crash the system by uploading programs that have buried commands to format the system's disks.

It's not hard to protect yourself from abusive callers. Have your board's software backed up. Test all upload files before allowing others to access them. Write protect any disk before running newly uploaded files.

An additional hazard exists with callers who leave messages with illicit Sprint or MCI access numbers. Phone companies warn that using or providing access numbers is illegal. If you run a board which lists such numbers, you could have your equipment confiscated and be subject to criminal charges. The best way around this is never to list access numbers on your board. If a caller leaves numbers, you should erase them immediately.

A final caution—running a bulletin board is addicting.

Suzi Subeck contracted the Atari bug from her husband and two children. She now edits the Computer Squad users' group newsletter, operates a BBS, and writes articles on telecommunications for Antic. The Subeck family is a familiar sight at Atari events within range of their Chicago suburban home.



TIPS ON BUYING EDUCATIONAL SOFTWARE FOR YOUR CHILDREN

How have you been deciding what educational software to buy for your children? Word of mouth? What the package says? Reviews?

Antic has looked at over 100 pieces of software and consulted with educators in the field to compile software-choosing guidelines for YOU, the parent.

- Ask (insist if necessary) to see the software demonstrated at the store. This may be easier than you think. I've been experimenting at several local software retailers and they'll usually let you see a demonstration.

- Choose software that you can feel involved with as a parent.

- Look for open-end programs. That is, see that the exact same thing does not happen each time you use it.

- Is the program expandable? Does it have an editor which will let you change it? For instance, what do you do with a spelling program when your child has mastered all the words? It would be nice to add new ones.

- Are instructions easy to follow?

- Are any pre-required skills stated?

- Is the documentation clear? Does it include some follow-up activities related to the skills in the program?

- Does the program let children teach themselves?

- Is the program tolerant of mis-

takes? Does it handle saying "no" or "wrong" supportively?

- Does the program give honest positive reinforcement for correct answers?

- Is there good interaction with the computer? Will the child be able to do more than just press the return key and watch the computer have all the fun?

- Is the educational goal of the software clear and is the content accurate?

- Is the program fun? Drills and quizzes may work fine in school in the context of a lesson. Home education needs to be more inviting.

- Watch for good visual quality screen appearance: Make sure words are legible and not cut off by the edges of the screen. Pay particular attention to the look of the words if you're using a TV for a monitor because text is generally not as clear. Text adventure games may get hard to read after a while on a TV set. Watch for the speed with which the words and pictures appear. Not too fast for the younger ones.

- Programs categorized as "games" may be educationally worthwhile if they involve some logical thinking.

—A.M.

Educators Speak About Software

Ellen Bialo, from EPIE, Educational Product Information Exchange, stresses that for pre-reading children the parents must be involved. Also, she mentioned that sometimes very young children don't understand that what they do on the keyboard affects what happens on the screen. If this happens, you should explain the connection to the child.

Cindy Char, research psychologist at the Bank Street College of Education suggested to **Antic**: Try letting your children use your software tools. For example, by introducing them to the word processor you use they can start to see what jobs computers are good for. Practicing spelling words might make more sense when done with a spelling checker to correct a story your child has written.

Bobbie Goodson, computer resource teacher for the Cupertino, California School District says, "Text adventures are great for older children. They bring imagination into play and I can't think of anything better."

PITSTOP II. BECAUSE AUTO RACING IS NOT A SOLO SPORT.



of speed and competition as you battle your opponent in a race against the clock. Now, more than ever, the strategy of when you make a pit stop and your pit crew's speed and performance, combined with your skill on the track, will determine the winner.

A split screen shows you your position and that of your

When we introduced Pitstop, we created action in the pits. Now, with PITSTOP II, EPYX introduces true competitive auto racing, both on the track and in the pits. Auto racing is not a one man sport. With PITSTOP II, you can now experience the thrill

opponent, a digital clock displays time and a lap counter gives you your race position as you race against each other in pursuit of the checkered flag. You can also play against the computer or take a few practice laps as you prepare for the real head-to-head competition. Step up to PITSTOP II because auto racing is not a solo sport.

One or two players: joystick controlled; disk or cassette.



EPYX
COMPUTER SOFTWARE

Strategy Games for the Action-Game Player



For Your Atari Computer
TRS 80 Color, I, III & 4 or Apple Computer

Dorsett Educational Software Passes the Cost-Efficiency Test!

DORSETT Classroom A Room #1

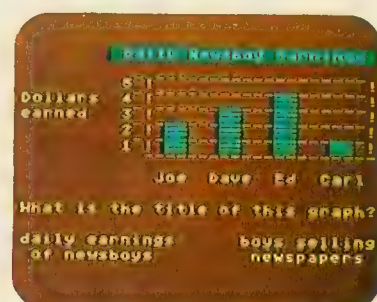
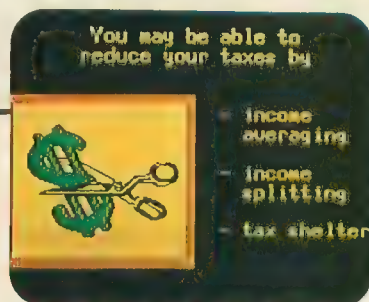
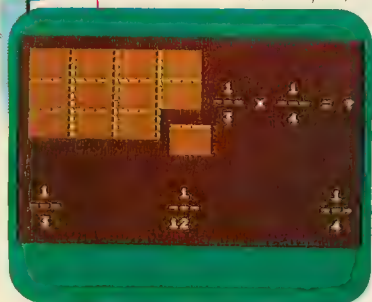
Excellent Work! (A+)

PROGRAMS OFFER	OTHER BRANDS				
	DORSETT	A	B	C	D
1. Audio Narration	Blue				Red
2. Synthesized Voice		Red			
3. Multiple Choice	Blue		Yellow		Red
4. Clear Graphics				Green	
5. # of Courses	Blue				
6. Variety			Yellow		
7. Self-Paced		Red		Green	Red
8. Program Length			Yellow		
9. Compatibility				Green	
10. Yrs. in Education					
11. Price p/program	\$3.75*	\$14.95	\$19.95	\$29.95	\$32.50

Dorsett courseware is compatible with Apple, Atari, TRS 80 Model I, III, 4 & Color, and others too!

** Price per program in a 16-program series.*

For computer assisted instruction, our software more than passes the test...it EXCELS! With over 1000 educational programs designed specifically to concentrate learning for all users, from kindergarten level to advanced individual studies, from slow learners to exceptionally bright students, you'll get positive results with our quality, economically-priced courseware.



Interactive Tutorial Programs

Over 1000 Programs with Full Time Audio Narration, Pictures & Text!

We're Your Educational Software Source

Course	No. of Programs
Reading	256
Mathematics	128
Comprehension	48
History	32
Algebra	16
Spelling	16
Government	16

16 Programs in each of the following:
Carpentry - Electronics - Health Services
Office Skills - Statistics - First Aid/Safety
Economics - Business - Accounting
Psychology
AND MANY MORE!
Dealer inquiries welcome

For your Atari 400/600/800/1200, you will need the Atari Cassette Recorder and the Dorsett 4001 Educational Master Cartridge, \$9.95. For your Apple II, you will need the Dorsett M402 T/T plug-in board, \$99.00, and the M401 stereo cassette player, \$79.00. All programs listed are available for TRS 80, I, III, 4, which require the M203 speaker converter, \$99.00, and 401 stereo cassette player, \$79.00.
\$59.90 for an album containing a 16-program course (8 cassettes with 2 programs each at \$3.75 per program). \$8.80 for a 2-program cassette.

Send for a catalog of over 1000 programs for Atari, TRS 80, Apple, etc.

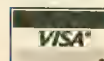
For more information, or to order call:

TOLL FREE 1-800-654-3871

IN OKLAHOMA CALL (405) 288-2301



DORSETT
Educational Systems, Inc.
Box 1226, Norman, OK 73070



BREAKDANCE. BREAKIN' MADE EASY.



The hottest craze in the U.S. this fall is Breakdancing, and you don't have to miss it. Now anyone can Breakdance. Just grab your joystick and control your Breakdancer in poppin, moon walking, stretching and breaking...all on your computer screen.

Breakdance, the game, includes an action game in which your dancer tries to break through a gang of Breakers descending on him, a "simon-like" game where your dancer has to duplicate the steps of the computer-controlled dancer and the free-dance segment where you develop your own dance routines and the

computer plays them back for you to see. There's even a game that challenges you to figure out the right sequence of steps to perform a backspin, suicide or other moves without getting "wacked."

Learn to Breakdance today! Epyx makes it easy!

One or two players; joystick controlled.

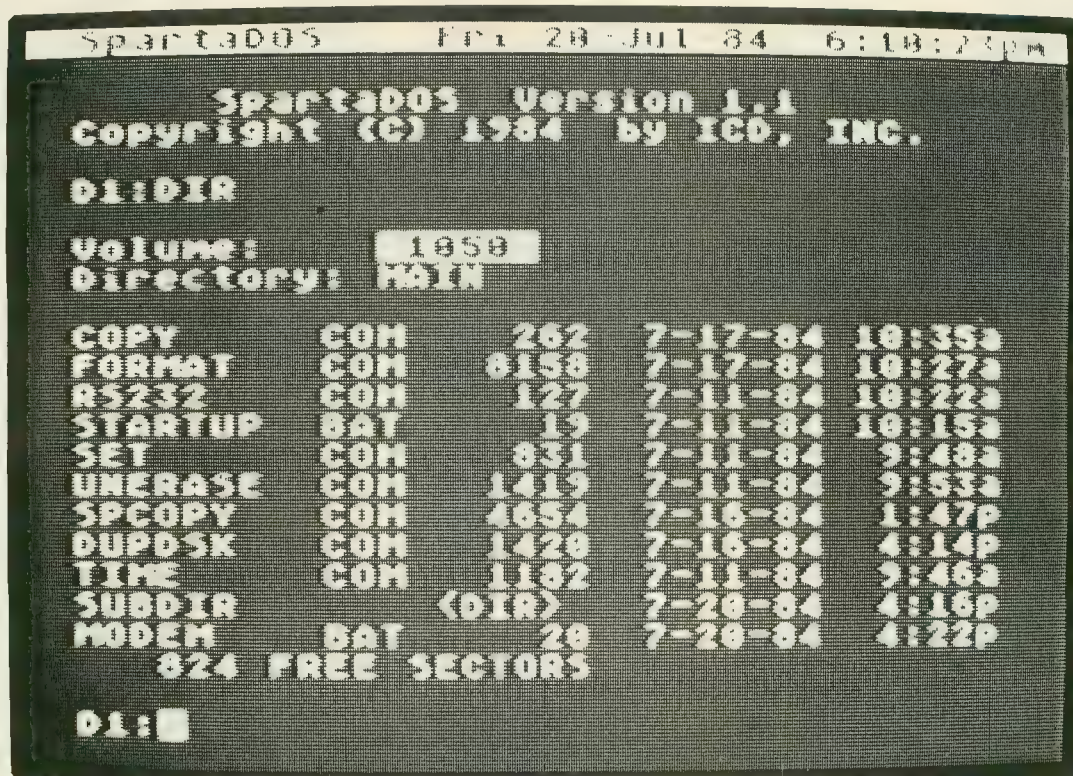


EPYX
COMPUTER SOFTWARE

Strategy Games for the Action-Game Player



...Until now, there was no reason to buy another DOS for your Atari® Computer



Introducing SpartaDOS™ \$39.95

a resident DOS that supports all drives, all densities, 5¼ and 8 inch, single or double sided, time/date stamping of all files, unlimited multiple directories, user created batch files, automatic (intelligent) format selection, works with all Atari compatible drives including the ATR8000®

...Finally, true double density for the Atari 1050 and it's affordable!

Introducing the US Doubler™ with SpartaDOS . . . \$69.95

turns your Atari 1050 into the drive Atari should have made. Fully compatible with all existing software. When used with included SpartaDOS, UltraSpeed™ I/O reads and writes an amazing 3 times faster than your present 1050 (faster than WarpDOS™)- plus in single density, density and one-half (Atari double), and true double density (180 KB)! Installation required.

other fine products from ICD include: The Chip with Archiver I™ . . \$99.95, Happy Archiver™ . . \$39.95, R-TIME™ Clock/Calendar Cartridge . . \$79.95 (\$99.95 with SpartaDOS included), and coming soon Archiver II™.

ICD, Inc.
828 Green Meadow Avenue Dept. AT
Rockford, IL 61107
(815) 229-2999 (1-9 pm CST)

Distributors Now In:
Canada and the
United Kingdom

order direct or call the dealer or distributor nearest you.

SpartaDOS, US Doubler, R-TIME, UltraSpeed, the Chip, Archiver I and Archiver II are trademarks of ICD, Inc. Atari is a registered trademark of Atari Corporation. ATR8000 is a registered trademark of SWP, Inc. WarpDOS is a registered trademark of HCI.



INFO BITS

Simplest database program ever!

by ANDY BARTON

H

ave you ever flipped fruitlessly through stacks of magazines or books looking for a piece of information that you saw two months ago but need today? Perhaps you jotted down a note or clipped the item. But by now the item has disappeared forever, the way most valuable scraps of paper do. Such disorganization resulted in the creation of Info Bits.

Once you've typed your notes and references into Info Bits you can retrieve them by searching for a key word or phrase found anywhere in your entries. Unlike other file management systems, there are no records, fields, or files to dimension, no search schemes to create, no heavy manuals to ponder, etc.

USING THE PROGRAM

Type in Listing 1, check it with **TYPO**, and **SAVE** a copy of the corrected version. You needn't type in Listing 2 to use Info Bits. Before you **RUN** the program, you must have a disk with the

continued on next page

A superbly simple file program. It provides an easy way to save and retrieve notes and references to short items that catch your interest—perhaps while perusing Antic and other favorite magazines. The BASIC program runs on all Atari computers of any memory configuration and requires a disk drive. Antic Disk subscribers RUN "D:INFOBITS.BAS".

data file INFOBITS.FIL on it in drive one. To create the file, execute the following:

```
OPEN #1,8,0,"D:INFOBITS.FIL":
CLOSE #1 [RETURN].
```

Once you've done this, RUN the program. You'll see a menu with two choices—Add to File and Search for Entry. The first time, press [1][RETURN]. Now type in an entry or two, pressing [RETURN] to mark the end of each entry. You don't need punctuation to mark off fields for separate items within an entry—just type a space or two. An entry can be as long

as 119 characters, about three screen lines. If you were cataloging articles from **Antic**, you might first enter the type of article or program, then the title, a brief description, the date of the magazine, and the page number of the article. Here's a sample entry cataloging Info Bits:

```
FILE PROGRAM INFO BITS FAST,
EASY STORAGE AND RETRIEVAL OF
SHORT NOTES · DECEMBER 1984
PAGE 17 [RETURN]
```

You needn't type entries entirely in upper case, but it makes things easier during the search if you don't have to remember whether you typed an entry in upper or lower case. When you're finished entering, press [RETURN] at the prompt to close the file and return to the menu.

To search for a date, choose menu selection 2. You can search for one or two characters, a word or phrase, or the entire entry, up to 119 characters. The program displays on screen each entry in the file that contains the key. If there is more than one screen full of information, the program pauses

after each screen and prompts you to press any key for the next. If you enter 'ALL' as a keyword, the program displays the entire file.

Listing 2 (INFOBITS.ASM on the **Antic** disk) contains the assembler source code for the machine language used in Info Bits.

If you want to send the program output to a printer, change the S in line 30 to a P, and change the ? in line 1040 to LPRINT.

And don't forget to write **Antic** if you create any interesting changes in this program.

Andy Barton is a Registered Nurse in San Carlos, California. He's also an extremely creative and tenacious programmer in both BASIC and machine language. You'll be seeing his name here a lot—particularly because he just completed Antic's new, improved line-by-line TYPO II program which starts appearing in the magazine next month.



listing continued on page 53

FOR ATARI* 400/800/1200/600XL/800XL*

the XL BOSS

For ATARI* 800XL* and 1200XL* computers

For ATARI 800XL, 1200XL, 600XL with 64k. Replacement operating system to run the vast majority of all ATARI software. No translator or disk to load!

Proper RESET operation especially important for programs like LETTER PERFECT, DATA PERFECT, TEXT WIZARD, etc. One touch access to extra RAM, all RAM. One touch BASIC on.

Easy plug in installation and much more!

SPECIAL OFFER

Until december 31, 1984 receive MacroMon XL free with purchase of the XL BOSS!—Disk a \$30 value — excellent, unique monitor for beginner and pro alike—written especially for the BOSS. Please specify computer model. \$79.95 for 800XL/600XL with 64K* \$89.95 for 1200XL*.

**ALLEN
MACROWARE**



An all machine language text, graphics, mixed mode dump for EPSON, GEMINI, NEC, PROWRITER, OKIDATA, M-T SPIRIT, 160L, KXP-1090, DMP-80, ISD 480, SEIKO/AXION GP550A.

Self booting can be used while programming or even running other programs.

Work with or without BASIC, ED/ASM, PILOT, LOGO. Calendar generator. Horizontal format allows text to be continued in same direction. Change widths, height, center and much more from the keyboard or your program. Special handlers for PAINT, Micro-Illustrator, LOGO, Micropainter, etc. Includes LISTER program for inverted and special characters plus demos and ideas. \$29.95* 16K Disk-All Interfaces.

diskwiz-II

Fast and easy to use repair, edit, explore, dup, disk utility package. Single load, single or double density. Special printout capabilities.

Repair or change of linked DOS2 or OSA+2 files, directories, dup filenames. Fast searches, mapping, file trace. Disassembler, speed check and much more! Low priced, fast, easy, and powerful! \$29.95 16K Disk.

Send s.a.s.e. for update info.

*TERMS: U.S. funds; check or M.O. add \$2.50 shipping/handling add 6% CA — 6.5% LA COUNTY add \$3.00 for C.O.D. No charge cards accepted add \$2.50 foreign orders normally out within 48 hours.

P.O. BOX 2205/REDONDO BEACH, CA 90278
(213) 376-4105

* Trademark of Atari, Inc.

D.I.G. WORD STORAGE SPACE SAVER

A programming technique for storage and retrieval of words and sentences in string data without wasting memory space. This BASIC program runs on all Atari computers of any memory configuration. Antic Disk subscribers RUN "D:SAVER.BAS".

by SCOTT SHECK

If you're writing an adventure game or any program that deals mainly with words, phrases, and sentences—you need a memory-efficient way to easily store and retrieve your text data. Many versions of BASIC have string arrays that allow you to store a group of text items under one variable name and call up any item by an index number. For instance, in a text adventure, you might wish to use a list of weapons, including knife, gun, mace, short sword, and magic sword. You could create string array `WEAPON$`, and store each weapon name with a different sub-

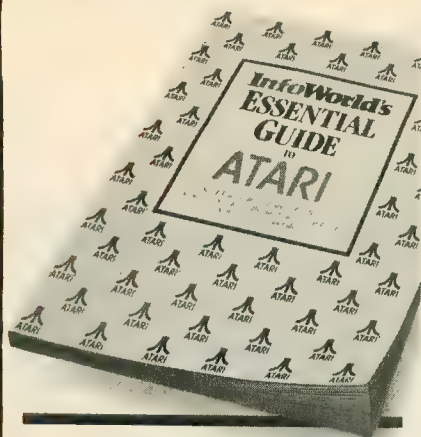
script (e.g. `WEAPON$(3) = "MACE"`).

Unfortunately, Atari BASIC does *not* have string arrays. With Atari BASIC, the usual text storage method is to simulate a string array with one long string. Since strings can be of any length, you can store a list whose size is limited only by the machine's memory. But this standard method does not use memory efficiently.

Here's how an Atari BASIC simulation of a string array would store five names. We'll call the long string `NAME$`. Since a name (first and last) usually contains less than 20 characters, `NAME$` should be DIMensioned

to at least 100 (20 times 5) characters. But the string will have to be padded with exactly enough spaces to fill out the total number of characters that we DIMensioned—otherwise data from a program that was previously stored in memory could "leak" through. Then we place the names in the string, starting with the first name at `NAME$(1,1)`, the second at `NAME$(21,21)`, the third at `NAME$(41,41)`, the fourth at `NAME$(61,61)`, and the fifth at `NAME$(81,81)`. Now we can easily find, say, the third element and print it with:

continued on next page



PLAY FOR REAL WITH YOUR ATARI.[®] \$16.95.

Here's the indispensable source on the choice, care and feeding of your Atari computer. Everything you'll ever need to know about your Atari, inside, up-to-date advice on the hardware, critical reviews of the software, and even an exhaustive look at the peripherals.

InfoWorld's Essential Guide to Atari Computers has been written by Scott Mace, an authority on Atari, and the editors of InfoWorld, the respected voice of the industry.

Now your Atari can be more than just fun and games.

Please send InfoWorld's Essential Guide to Atari Computers. I enclose \$16.95 + \$1.50 postage & handling (and any sales tax).

NAME _____

ADDRESS _____

CITY _____

STATE _____

ZIP _____

☐ MasterCard ☐ Visa ☐ AmEx
Card #: _____ Exp. _____

Send to: Harper & Row
10 East 53rd Street, 20th floor
New York, NY 10022

Or call toll free 800-638-3030.

(In MD, call collect 301-824-7300.) Or see your local bookseller or computer store.

Harper & Row

ENDPOS = 3 * 20

? NAME\$ (ENDPOS-19,ENDPOS)

The major disadvantage of this technique is that if any of the names are less than 20 characters long, space is wasted. You could reduce the space for each string item to 15 characters, but then longer names wouldn't fit. It's difficult to choose the most appropriate field size for items whose length varies.

Another not-so-efficient method might be to store items in DATA statements in consistent-sized groups (say, 10 items per statement). You could then locate items by using the RESTORE statement. The code and time to access a particular item is longer than in the previous method, but less space is wasted. Still, some space is wasted because of commas and the DATA in each line so this isn't the efficient method we are looking for.

INVERSE VIDEO FLAGS

Here's a better way:

Let's return to the method of using a string to store the list of items. We can solve the problem of wasted space by storing items one right after the other without a lot of spaces for padding. We need to mark the beginning location of each item, so we'll store each first character in reverse video. This is done simply by adding 128 to its ATASCII value. For an example, try this:

```
10 DIM CH$(5)
20 CH$ = "ANTIC":PRINT CH$
30 CH$(1,1) = CHR$(128 + ASC
  (CH$(1)))
40 PRINT CH$
```

With inverse video flags, we can store a list of text items—each of which can be of any length, and it isn't necessary to fill out the string with spaces first. To locate item number X, search from the beginning of the string for the Xth inverse character. Find the length by searching up to the next inverse character. Since the last item isn't followed by an inverse character, we must place one there. To do this, use something like:

```
NAME$(LEN(NAME$)+1) =
CHR$(128)
```

We could have avoided having to store the final inverse character by storing the *last* character of each item as an inverse character instead of the first, but the code to locate and print an item would have been longer. Incidentally, Atari BASIC stores variable names this way.

SAMPLE STORAGE PROGRAM

Since a BASIC-only linear search of the string would be quite time-consuming, I've written a machine language routine to do this. Here's how you would use it to locate and print the tenth item in the string NAME\$:

```
BEGIN = USR(ADR(FIND$),
ADR(NAME$),10)
```

```
LENGTH = PEEK(1)
```

```
? NAME$ (BEGIN,BEGIN + LEN-
GTH-1)
```

Calling the USR routine gives us two numbers: the starting location of an item, which is placed in the variable to the left of the equal sign (BEGIN in the above example); and the item's length, which is placed in memory location 1.

Listing 1 is a short sample BASIC program. Type it in and RUN it. You can enter as many items as you like, but the total sum length should not exceed 999 characters, and each item should be no longer than 100 characters. You can change this by DIMENSIONING NAME\$ and N\$ in the first program line to other sizes. First enter the number of items in your list, then enter the items one at a time. After you've entered the last item, the program prints out the entire storage string, then lets you print out individual items by entering the item's number. Listing 2, provided for your information, is an assembly language listing for the machine code used in Listing 1. You don't need to enter Listing 2 to use Listing 1.

Scott Sheck uses his Atari 400 to keep track of and print weekly statistics for his bowling leagues. He also writes game programs and utilities in BASIC and assembly language.

Listing on page 56.

ARE YOU CLEVER ENOUGH TO PLAY J.R.'S™ TRICKY GAME?

Sue Ellen needs help. She's fed up with J.R.'s no-good tricks. Danger, intrigue and the smell of big bucks are in the air.

What's going on?

It's up to you to find out. You're the detective in a mysterious game that takes you from Southfork to the steamy jungles of South America.

If you figure out all the clues and find a secret oil field, Sue Ellen will be glad. J.R. will be mad. And you'll be two million dollars richer.

The Dallas Quest. An interactive Adventure game from Datasoft.

For Commodore 64, Apple II series, Atari and IBM PC & PC/JR systems.



Datasoft®
WE
CHALLENGE
YOU.

Datasoft, Inc., 19808 Nordhoff Place,
Chatsworth, CA 91311 • Phone (818) 701-5161

Datasoft® is a registered trademark of Datasoft, Inc. Prime Time Adventures™ is a trademark of Datasoft, Inc. © 1984 Datasoft, Inc. Dallas, J.R., Southfork and The Dallas Quest are trademarks of Lorimar Productions, Inc. © 1984 Datasoft, Inc.

OSS WRITES ONLY PRECISION SOFTWARE... OUR CUSTOMERS WRITE OUR BEST ADS!

BASIC XL

"BASIC XL is a fast and powerful extension of Atari BASIC, totally compatible with virtually all software. Its many features make programming easy, especially games that require player/missile graphics. For people writing business software or translating existing programs from other computers, the new string arrays and other string-handling features make the task manageable. BASIC XL is a truly professional language that should become standard in all future Atari computers. Overall Rating—A." *The Addison-Wesley Book of Atari Software 1984*

BASIC XL SuperCartridge & Manual (Requires 16K Memory) \$99.00

ACTION!

"For those who have found BASIC to be too slow or assembler too difficult, ACTION! is the logical alternative. ACTION! programs can increase speed from 50 to 200 times that of BASIC." *Jerry White, Antic, February 1984*

ACTION! SuperCartridge & Manual (Requires 16K Memory) \$99.00

MAC/65

"For the serious machine language programmer or anyone interested in programming in 6502 machine language, this package is a must. A lot of the good professional software on the market, games or otherwise, was written using this brute. Coding machine language with anything else is like trying to swim upstream in quicksand." *ACE Of West Hartford, May 1984*

MAC/65 SuperCartridge & Manual (Requires 16K Memory) \$99.00

New Tools To Help You Write Better Programs

THE BASIC XL TOOLKIT

Packed with many useful subroutines to expand the capabilities of your BASIC XL programming and games that demonstrate BASIC XL's speed and versatility.

THE BASIC XL TOOLKIT Disk & Manual \$39.95

THE ACTION! TOOLKIT

A useful library of ACTION! subroutines: **PMG.ACT** allows easy implementation of ATARI's player/missile graphics; **REAL.ACT** implements the use of floating point numbers from within ACTION! programs; **IO.ACT** allows many advanced disk file manipulations; many more procedures and demo games.

THE ACTION! TOOLKIT Disk & Manual \$39.95

THE MAC/65 TOOLKIT

A special library of macros that will quickly add the macro equivalent of many BASIC commands to your source file programs, such as: **POKE, GOSUB, GET, SETCOLOR, PLOT, player/missile graphics, smooth scrolling**, plus many more commands.

THE MAC/65 TOOLKIT Disk & Manual \$39.95

Now Available At Your Software Dealer



Optimized Systems Software, Inc.

1221B Kentwood Avenue, San Jose, California 95129 (408) 446-3099

HAS MR. DO™ CLOWNED AROUND ONCE TOO OFTEN?

Mr. Do laughed in the face of disaster at the arcades. Now he's ready to clown around at home. It might be his last laugh if you're not careful. Just like the arcade game, monsters and their henchmen are out to do in Mr. Do. And it's up to you to try and fend them off with a powerball and goodies galore.

If you can, squash the monsters with huge apples. Or knock them dead with your trusty powerball. Slow down the henchmen with cherries. And try to escape through a maze of tunnels on 99 different screens.

Now do you have what it takes to keep Mr. Do from being done in?

For Commodore 64, Apple II series, Atari and IBM PC & PC/JR systems.

**Premier
Arcades™**



Datasoft®
WE
CHALLENGE
YOU.

Datasoft® is a registered trademark of Datasoft, Inc. Premier Arcades™ is a trademark of Datasoft, Inc.® 1984.
Mr. Do® is a trademark of Universal USA, Inc. © 1984. © 1984 Datasoft, Inc.

Datasoft, Inc., 19808 Nordhoff Place,
Chatsworth, CA 91311 • Phone (818) 701-5161

FINALLY, ANTIC FULL STRENGTH!

MAGAZINE + DISK

NO MORE TYPING long, complex listings.
Now . . . you can IMMEDIATELY start using all the
great programs in your copy of Antic every month.
New **ANTIC DISK SUBSCRIPTION**: 12 issues of the
best-selling Atari magazine—each with a high-quality
disk containing every software listing in the issue
READY TO RUN!



Save \$55! Send us the subscription
card with your payment of \$99.95
now—for a big 37% discount off the
\$12.95 newstand price. For convenient
billing to your Visa or Mastercard,
just phone toll-free 800-227-1617
(in California 800-772-3545).

MONEY-BACK GUARANTEE: YOU CAN'T LOSE!

**FULL MEGABYTE DISK
LIBRARY OF ANTIC SOFTWARE!**

HERE ARE A FEW UNSOLICITED COMMENTS FROM HAPPY USERS OF SUPER MAILER PLUS: "EXCELLENT PROGRAM"—D.B., Oregon

WHAT IS SUPER MAILER **PLUS** ?

1 THE MOST POWERFUL AND EASY TO USE MAILING LIST MANAGEMENT PROGRAM AVAILABLE.

2 A FLEXIBLE MINI DATA BASE WITH REDEFINABLE FIELDS FOR ALMOST UNLIMITED USES.

3 A USER-FRIENDLY PROGRAM WITH ON-SCREEN PROMPTS AND HELP SCREENS, IDEAL FOR BUSINESS AND HOME.

NAME Records
INPUT SELECTION
?

- 1 = Start or Add to Files
- 2 = Search/Edit by NAME
- 3 = Print Label or File Copy
- 4 = Search on any field
- 5 = Format Data Disk
- 6 = Custom File Copy
- 7 = Print a disk label
- 8 = Re-label fields

.....

A = Sort a file
B = Retrieve by code
C = Merge two files
D = Delete Duplicates/Compress
E = Create Subfile
F = Build Printer file
G = Set Printer Type

FILE: CUSTFILE ADD MODE

INSTRUCTIONS
100% Unused Space
ENTER **E** OR **L** TO EDIT RECORD
BEFORE ADDING TO FILE OR PRESS
RETURN TO PROCESS AS IS

NAME 1: HIGGINS, MATT
STREET 2: 858 PEARL ST
CITY 3: EUGENE STATE 7: OR
ZIP 4: 97401 PH#8: 503-555-1212
DATA 5: POL#1234567
CODE 6: SYM(SEP,7,RA,1)

ALABAMA	AL	KENTUCKY	KY	MISSOURI	MO
ALASKA	AK	LOUISIANA	LA	MONTANA	MT
ARIZONA	AZ	MAINE	ME	NEBRASKA	NE
ARIZONA	AZ	MARYLAND	MD	NEBRASKA	NE
CALIFORNIA	CA	MASSACHUSETTS	MA	PENNSYLVANIA	PA
COLORADO	CO	MICHIGAN	MI	RHODE ISLAND	RI
CONNECTICUT	CT	MINNESOTA	MN	SACRAMENTO	CA
DELAWARE	DE	MISSISSIPPI	MS	TENNESSEE	TN
FLORIDA	FL	MISSOURI	MO	TEXAS	TX
GEORGIA	GA	MONTANA	MT	UTAH	UT
ILLINOIS	IL	NEBRASKA	NE	VERMONT	VT
INDIANA	IN	NEVADA	NV	VIRGINIA	VA
IOWA	IA	NEW JERSEY	NJ	WASHINGTON	WA
KANSAS	KS	NEW YORK	NY	WEST VIRGINIA	WV
		NEW YORK	NY	WISCONSIN	WI
		NEW YORK	NY	WYOMING	WY

Super Mailer + is completely "Menu Driven," with all operations easily accessible from the Main Menu.

On-Screen prompts make it easy to enter and edit data. Field names are redefinable for unlimited uses. Retrieve records based on up to 12 different user-defined Special Codes.

Help screens, including a unique State Abbreviation Table, are only a key-stroke away. A comprehensive Tutorial, written for the novice user, gets you started quickly.

OPTIONS

A = RETURN TO MAIN MENU
B = DUP CHK/CMPS/UNDELETE
C = BLD PRINTER/SUBFILE/CODE/MERGE
L = FIELD TO SORT BY

FIELD 1 () () ()
FIELD 2 () () ()
FIELD 3 () () () #7 ()
FIELD 4 () () () #8 ()
FIELD 5 () () ()
FIELD 6 () () ()

FILE: CUSTFILE SEARCH MODE

INSTRUCTIONS
1 = Add 2 = Edit
3 = Back-Up 4 = Delete
5 = Print Record 6 = New Name
7 = Repeat 8 = Main Menu
9 = Fast Search

ENTER NAME TO SEARCH FOR

Printing Options

1. PRINT OR VIEW RECORDS
2. LABELS OR FILE COPY
3. PRINTING ☒ LABELS ACROSS
4. ☒ SPACES BETWEEN LABELS
5. YES/NO PRINT DATA LINE
6. PRINT LINE #8 AS DATA LINE
7. START PRINTING AT AAA
8. END PRINTING AT ZZZ
9. PRINT BY CODE
0. BEGIN PRINTING

Sorts are available on any of the eight fields, and the ZIP sort is a true "3-Dimensional" type (ZIP-1st, LAST NAME-2nd, FIRST NAME-3rd).

Searches are allowed on any field, and a "Fast Search Mode" is available on the Name field to give you instant retrieval of records.

You may view your records on the screen or send them to your printer. Records can be printed showing all or selected data by using the "Custom File Copy" option. Print out your records within user-defined ranges, either alphabetically or by Zip Codes. Print labels 1, 2 or 3 across. More...

The answer is: **All of the above!**

48K DISK
(Single or Double Density, Please Specify)
\$49.95
New Enhanced Version 1.4



Super Mailer **PLUS**

IN ADDITION TO THE FEATURES SHOWN ABOVE, SUPER MAILER + OFFERS THE FOLLOWING CAPABILITIES:

- Single or Double Density Versions Available (Specify)
- Store Up To 1100 Records Per Disk (DD)
- Supports Up to 4 Drives
- Create Subfiles
- Automatic Or Manual Deleting Of Duplicate Records
- Merge Files
- Data-Entry Repeat Feature
- Built-In Printer Driver For Compatibility With Most Printers.

Ask for Super Mailer + at your favorite computer store, or you may order directly from ROYAL SOFTWARE/COMPUTER PALACE. Use your VISA, MasterCard or American Express and call Toll Free 1-800-452-8013. No extra charge for using your credit card! If you order by mail, please add \$2.90 for Shipping & Handling. Money Orders & Cashier Checks are handled the same as cash, and will be processed immediately.

ROYAL SOFTWARE/COMPUTER PALACE
2160 W. 11th Avenue • Eugene, OR 97402 • (503) 683-5361

"GREAT PROGRAM"—M.K., New York
"LOOKS GOOD"—J.C., California
"VERY GOOD... 1st RATE"—M.L., Massachusetts
"I HAVE EVER USED!"—B.R., Rhode Island
"THIS IS THE BEST MAILING PROGRAM"

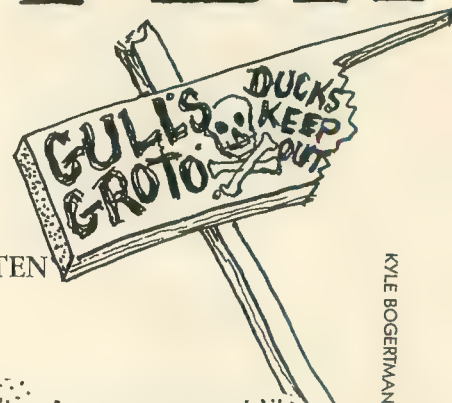
"GREAT FLEXIBILITY"—A.C., APO New York
"I'D RETURN MY VERSION 1.2 FOR AN UPDATE IF I DIDN'T USE IT SO MUCH!"—R.D., Washington
"VERY PLEASED"—D.B., Wisconsin

"IT'S PERFECT!"—A.G., Ontario, Canada
"EXCELLENT!"—J.F., Illinois
"WISCONSIN"



BIFFDR

by J. D. CASTEN



KYLE BOGERTMAN

"Wow! This stuff really hits the spot," declared Sylvester Biffdrop as he slurped down his last drop of Diet Crab Cola. He was enjoying every minute of his vacation at Balogna Beach. Lying in the sun getting a xanthic tan was Sly's favorite sport. This vacation as well deserved after surviving his many perils in "Escape From Epsilon" (Antic, June 1984), but the relaxation was soon to end.

"Phone call for Mr. Biffdrop!" cried a small boy from a nearby pay phone. Sly quickly disposed of his Crab Cola bottle and ran to the phone.

"Hello," he panted.

"Hi Sly," a voice returned, "this is your Aunt Icked. Now listen, I didn't send you to Balogna Beach just so you could get a xanthic tan. Go down to Gulls' Grotto and get that ring back for the museum. Bye Sly." CLICK.

THE GAME

Type in Listing 1, check with TYPO, and SAVE a copy. Plug a joystick into port 1 and RUN the program. You start with five lives and gain an extra one for each room you successfully pass through. The game is over when Sylvester loses his last life or when he gets the ring. If he does get the ring,

A challenging and imaginative action-adventure game from Antic's star game designer discovery, J. D. Casten. The BASIC program runs on all Atari computers of any memory configuration. Antic Disk subscribers, RUN "D:BIFFDROP.BAS".

the time taken to do so is displayed to the nearest minute.

THE STORY SO FAR

Two weeks ago a flock of sea gulls had flown to the Icked Medfly Museum and stole a valuable ring. They're holding the ring for ransom at the infamous Gulls' Grotto. Sylvester Biffdrop, Inspector of Mysterious Mishaps for Icked Industries, is assigned to recover the ring. He's now at the entrance to Gulls' Grotto.

GULLS' GROTTA

One mile south of Balogna Beach is one of the world's most dreaded areas—Gulls' Grotto. Few have returned from this extremely dangerous series of caves. Here is a list of some items said to be found in the Grotto:

Gruesome Gulls — They fly throughout Gulls' Grotto. Their touch

is deadly to Sly.

Eggs — The gulls have laid numerous eggs throughout the Grotto. Sly must kick an egg (touch it with his webbed foot) to dispose of it.

Doors — Doors lead to other rooms in the Grotto. A door opens only when Sly has destroyed all the eggs in a room.

Lasers — These turn on and off intermittently. One zap and it's good-bye Sly.

Spikes — Sly's experience in "Escape From Epsilon" has taught him that spikes are very sharp, and are deadly if fallen upon.

Ladders — Sly can climb up ladders, but not down (a hereditary phobia).

Jelly Cubes — Sly can walk and fall through these, but you can't see Sly when he's in one.

Hard Cubes — These look like Jelly Cubes, but Sly cannot penetrate them. Hard Cubes and Jelly Cubes are usually mixed together, so you must help Sly find his way through the mazes of cubes (counting footsteps sometimes helps).

The Ring — The ring is in the last room (room eight) of Gulls' Grotto.



Touch the ring, and you (and Sly) have won!

HINTS

Get to know Sly—test his limits to see just how much he can do. Sly is a duck and has wings, so he can fly to a limited extent while in midair. Practice controlling his jumps and falls. When you come to a new room, position Sly in a safe spot and figure out a strategy for that room. If you can't find a way to get through the room, have someone else take a look at the situation with a fresh point of view. It is possible to get the ring—please do not call **Antic** for the solution.

NOTE: Portions of this game listing use quite a few Atari special characters. So refer often to the Antic "Listings Conventions" page as you type in the program. Be especially on the lookout for the [CTRL][B] special character which prints out as a thick vertical line at the right of its space. In some settings this character can be hard to spot. For example, on line 580 the third inverse P follows a [CTRL][B] special character which wouldn't be hard to mistake for part of the P.

Listing on page 53.

J.D.



J. D. Casten is the author of the two most popular action games that have appeared in Antic so far—"Risky Rescue" (April 1984) and "Escape From Epsilon" (June 1984). Last month we printed his first text adventure game, "Advent X-5." And this issue features "Biffdrop," his fourth game to appear in Antic during 1984.

Antic's star game programmer "discovery" lives in Eugene, Oregon and is a 16 year old high school senior. He plans to major in computer science at his hometown university.

Readers of Antic can look forward to Casten's biggest opus yet, "Operation Omega," a super expansion of "Escape from Epsilon." When Casten finishes the game, it will be his first major machine language program and contain nearly 750 scrolling screens.

Starring in Casten's last two action games is the dauntless Sylvester Biffdrop (not spelled Sylvester). Unfortunately, when Antic published "Epsilon" the author didn't inform us that Sly is a duck, so we illustrated the program with an Indiana Jones type hero. In "Operation Omega" Sly will be joined by a flying rodent named Oswald Dipthello.

What makes J.D. Casten's games

outstanding is their fast movement, smooth graphics and humorous plot backgrounds.

Casten is also working on his second text adventure game. But he won't turn it in until he's satisfied that the new parser recognizes words more sophisticatedly than "Advent X-5" did.

When he was 13 years old, Casten got his first computer. It was a Timex-Sinclair which he quickly upgraded to an Atari. At that time, he also bought the very first two issues of Antic. He says the magazine showed him what a wealth of information was available for the Atari and that he could learn to program games.

Casten's advice to starting programmers is to keep practicing and tinkering. "If you want to do it, you will," he says. "The information's there, you just have to use it."

Admittedly, Casten is a spurt programmer. When he's inspired he might work 12 hours straight and then finish a program in a week. But afterwards he might not do any more programming for a month. In his spare time, Casten reads science fiction and fantasy, plays quite a lot of Dungeons & Dragons.

And what do the initials J.D. stand for? John David. But everybody's been calling him J.D. for years.

A



COMPUTER PALACE

Your **ATARI**[®]
Holiday Gift
Headquarters!



MICROBITS
PERIPHERAL
PRODUCTS

600XL
Memory Upgrades

SPECIAL!

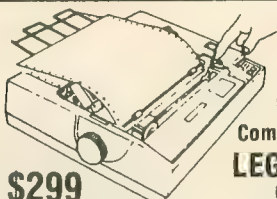
\$89.95

NEW!

Now
use both sides
of your diskettes

Simply place the disk against the built
in stops and squeeze.

The Quorum
DISK NOTCHER **ONLY \$14.95**

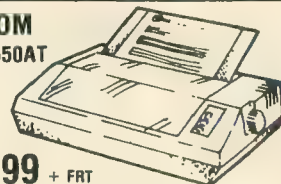


EPSON
Compatible
LEGEND
PRINTER

\$299
+ FRT

Features unique "square dot" print head
with the best print quality for the money.
80 CPS, bi-directional and Epson com-
patible. Plain or Pin-fed paper.

AXIOM
GP-550AT



\$299 + FRT

Direct-connect to any Atari computer
without any interface! Features a "near
letter quality" print mode, bi-directional
printing, graphics capability and
Plain and Pin-fed paper.



10-SSDD
DISKETTES

Our
high quality
double
density!

ONLY \$15.95

From Big Five

**MINER
2049^{er}**

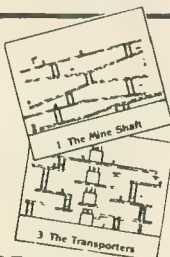
- 10 Different Screens
- 16K Cartridge
- Spectacular Sound & Graphics

Req. \$49.94

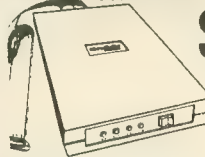
OUR PRICE
ONLY

\$17.95

* Limited quantities.



MicroStuffer
Printer-Buffer



\$149

FROM
MICROBITS

64K of print buffer that will work with any
computer including Atari. Reset button,
multiple-copy repeat function, auto diag-
nostics, self-test.

THE
DISK
BANK

\$15.95

Stores up to 50 disks. Features smoked
gray cover with snap-lock, dividers, and
built-in carrying handle.



48K
Disk or Tape

ZOMBIES

From
Bram

- Fast, furious action
- Scrolling, 3-D graphics
- 1 player or cooperative 2-player modes
- 74 colorful screens
- Multi-levels

\$31.50

You may buy any one of these \$9.95 specials for only 99¢ with a purchase of
\$50 or more from our over 3000-item inventory. Offer Valid 9/1/84 to 11/30/84.
(Limited Quantities, give 2nd choices. Specify computer model when ordering.)

\$9.95 SPECIALS

Apple Panic (D)
Protector II (T)
Claim Jumper (D)
Shamus (D)
Thrax Lair (T)
Frogger (D)
Frogger (T)

MISCELLANEOUS SPECIALS

32K Axlon RAM \$44.90
Wizard of Wor (C) 17.95
Deluxe Invaders (C) 17.95
Pool 400 (C) 14.95
David's Midnight
Magic \$14.95

Wizard of Wor (D)
Chicken (D)
Chicken (T)
Match Racer (D)
Match Racer (T)
Moonbase 10 (T)
Boulders & Bombs (C)

SPECIALS

Blue Max (D) \$14.95
Cross Fire (C) \$14.95
Ali Baba (D) \$14.95
Castle Wolfenstein (D) \$14.95
Jumpman (D) \$19.95
Pooyan (D) \$14.95

Pharaoh's Pyramid (T)
Preppie (T)
Pathfinder (D)
Meteor Storm (D)
Deluxe Invaders (D)
Vocabulary Bldr 1 (T)
Vocabulary Bldr. 2 (D)
Sammy the Seaserp't (T)



PRINTWIZ

The
Ultimate
Screen
Dump
Program

This powerful and easy-to-use utility will
allow you to dump almost any Atari text
or graphics screen to your printer (even
while the program is running!)

48K Disk
For All Computers **\$26.95**



MICROBITS
MPP-1000C
\$149
MODEM

The absolute best value in a modem. Features
Auto-answer, Auto-dial, Direct-con-
nect to phone line, No interface required
(connects to joy port), works with all Atari
computers. Includes smart terminal soft-
ware on cartridge.

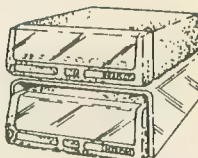


**EXODUS:
ULTIMA
III**

Reg. \$59.95

48K Disk \$39.95

A Super Value for the newest in the Ultima
Series.



**RCP
DRIVE
STACKER**
Only
\$19.95

This attractive smoked-acrylic stand allows
you to stack 2 Indus GT Drives for con-
venient operation (also fits the RANA 1000 and
Concorde drives), or use as stand for
modem, telephone, disk file, etc.

**Double Plays
from synapse**

PAK I **Quasimoto
Air Support**

PAK II **New York City
Electrician**

PAK III **Rainbow Walker
Countdown**

Get two games for the price of
one in any one of these two
game packs from Synapse.

ONLY \$24.95

DRIVES—DRIVES—DRIVES

Atari Rana Trak
Indus Percom Amdek

**CALL FOR SPECIAL
HOLIDAY PRICING!**

**FREE
CATALOG**

with any order or send \$1
(refundable with first purchase)

This is the most
comprehensive
Atari reference
catalog available!
It contains over
3000 software & hardware
listings with illustrations
and descriptions!

**IF YOU DON'T HAVE OUR
CATALOG... YOU'RE
MISSING OUT!**

ATARI REPAIR PARTS

Joystick PC board \$ 2.49
Joystick cord 2.95
Joystick inner handle 1.49
13-Pin I/O Plug 9.95
6 ft. I/O Cord 19.95
Printer Cable 29.95
Monitor Cable 14.95

**COMPUTER
PALACE**

OPEN M-F, 9-6 Sat. 10-4 (Pacific Time)

2160 W. 11th Avenue Eugene, Oregon 97402



USE YOUR CREDIT CARD & CALL
Toll Free 1-800-452-8013

★ ORDERS ONLY, PLEASE ★

There's never a penalty for using your credit card!

For Information, Call (503) 683-5361

SHIPPING INFO: Minimum \$2.90 Ground, \$4.75 Air. Actual
Cost depends on weight. Call (503) 683-5361 for information
WARRANTY INFO: Everything that we sell is warranted by
the manufacturer. If any item purchased from us fails to per-
form properly when you receive it, call us at (503) 683-5361
so that we can assist you. No returned merchandise accepted
without authorization. Defective software will be replaced
with another copy of the same program, otherwise, no soft-
ware is returnable.

Wizard of ease.

Easy user.

Letter Wizard is an ideal word processing program for even the most serious wordsmith in your family. It boasts a spelling checker and compatibility with all popular printers. Nice thing is, commands are a whiz to learn and perform.

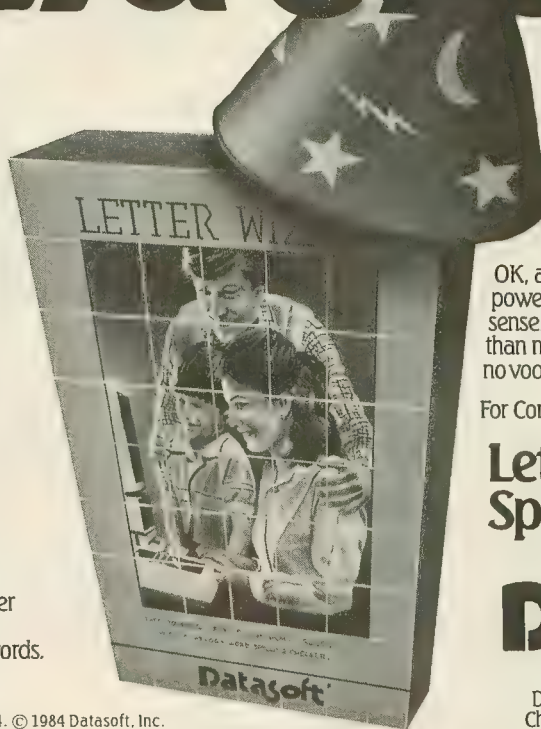
Easy writer.

Compose and edit right on the screen. At the stroke of a key, you can move, delete, insert, search and replace words and paragraphs like... well, magic.

Easy speller.

Letter Wizard includes a spelling checker which allows easy in-line corrections of over 33,000 words. And you can even create custom dictionaries of your own special words. Have we got you under our spell yet?

Letter Wizard™ is a trademark of Datasoft, Inc. © 1984. © 1984 Datasoft, Inc.



Easy buyer.

OK, a powerful program like this must cost a powerful lot of money, right? Stuff and nonsense. Even though Letter Wizard offers more than most, it costs less than most. And that's no voodoo.

For Commodore 64, Apple II and Atari systems.

**Letter Wizard™ with
Spelling Checker
by
Datasoft®**

Datasoft, Inc., 19808 Nordhoff Place,
Chatsworth, CA 91311 • (818) 701-5161

INTRODUCING

the NEW ASTRA 2001

Double Density Double Disc Drive

- ☐ More Reliable
- ☐ Quieter Operation
- ☐ Faster Read Write
- ☐ More Capacity (360K Bytes)
- ☐ Easier Data Read

**ALL THIS WRAPPED UP
IN ONE ATTRACTIVE UNIT**



ASTRA SYSTEMS INC.

2500 S. FAIRVIEW, UNIT L

SANTA ANA, CA 92704

Call (213) 804-1475 for your nearest dealer

“A LIVING TAPESTRY . . .”



“The world of Ultima III can only be compared to a living tapestry — complex and beautiful . . . This is the best fantasy game in computing. Indeed, it is one of the best fantasy worlds in which to live. Lord British is a veritable JRR Tolkien of the keyboard.” — Popular Mechanics

“Exodus: Ultima III, with a superior plot to match its superior gaming system, is a great game. It upgrades the market; in several ways it sets new standards for fantasy gaming state of the art.” — Softline

“Exodus: Ultima III is Lord British's magnum opus — so far. It's fun and exciting to play and constantly intriguing. And the ending is marvelously unexpected and not a bit disappointing — except that it is the ending, and as with a good book, you'll probably wish there were more.” — Softalk

Available on: Apple, Atari, Com64, IBM

ORIGIN
SOFTWARE

ORIGIN SOFTWARE CO. 1500 15TH AVENUE, SUITE 100
DENVER, CO 80202

Apple, Atari, Com64, and IBM are trademarks of Apple Inc., Atari Inc., Commodore Business Machines, and IBM, respectively. Ultima and Lord British are trademarks of Richard Garriott. Copyright 1984 by Origin Systems, Inc.

A Buyer's Guide

By ANITA MALNIG, *Antic* Contributing Editor
With NAT FRIEDLAND, JACK POWELL, MICHAEL CIRAOLO & CHARLES JACKSON
Of The *Antic* Staff

Here are over 125 best products—of all types—available for Atari computers during the 1984 Holiday Season.

In certain wide categories, such as printers, modems and video monitors, so many makes and models are compatible with the Atari that we're unable to conduct first-hand testing of every product on the market. Therefore, *Antic's* picks in these categories are the best of the products with which we have direct experience.

continued on next page

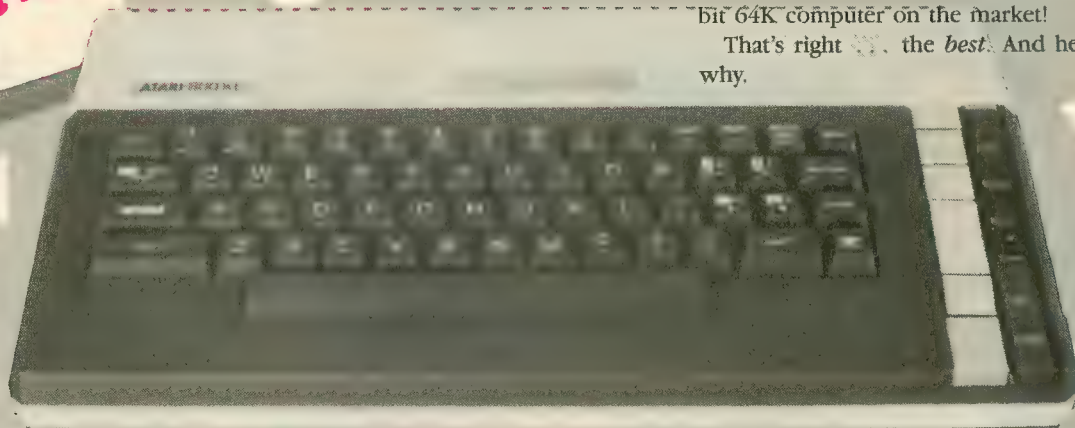
Happy Holidays

Hardware

ATARI 800XL

If you're thinking of buying an Atari computer—or if somebody just gave you one—**Antic** has this message for you. Don't worry, you're getting the *best* eight-bit 64K computer on the market!

That's right, the *best*. And here's why.



LINDA TAPSCOTT

Disk Drives

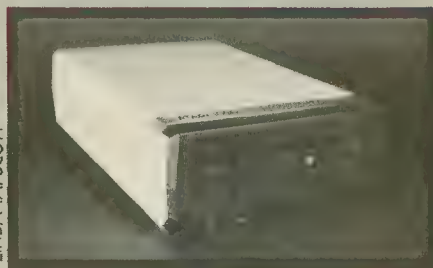
Printers

ATARI 1050

Our August Disk Drive survey called this the "no frills" drive because it is designed to simply read and write disks, with no digital readouts, no printer ports, no on-board bells and whistles. But it is a proven reliable performer that does its job well, supports single and enhanced density and is immediately compatible with all Atari software.

Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. (1984 price not known at press time.)

LINDA TAPSCOTT



INDUS GT

This highly reliable disk drive has a sleek high-tech look. The accompanying software package includes DOS XL, the GT Word Processor, and a spreadsheet program. The front panel offers a digital display and 4 buttons to give access to information about drive status. It supports single, enhanced and double density and comes in a compact carrying case.

\$499.99. Indus Systems, 9304 Deering Avenue, Chatsworth, CA 91311. (800) 334-6387; in California (800) 544-6387.

TRANSTAR 120

This daisy-wheel printer by Vivitar turns out excellent letter quality type at 14 characters per second. But because of its Diablo code configuration, Letter Perfect is the only Atari word processor it's compatible with (unless you re-program it in BASIC). Still, it's a very good value, rugged, full-featured, quiet and so small it's almost portable. Parallel interface and friction feeding are standard, tractor optional.

\$378. Winslow Sales, 2120 116th N.E., Bellevue, WA 98005. (800) 821-6349.

HEWLETT-PACKARD THINKJET

Ink jet technology is new to low-cost printers. Built with H-P dependability, the Thinkjet is whisper-quiet, fast (150 characters per second), and small enough to fit in a briefcase. It's Atari compatible and well documented, but the printing *doesn't* look that different from what a good dot-matrix would produce. It also requires special ink cartridges and even special paper.

\$495. Hewlett-Packard Co., 1501 Page Mill Road, Palo Alto, CA 94304. (415) 857-1501.

ATARI PRICES

According to all information we received from insider sources . . . Atari prices are going to be lower than ever, spectacularly low. Don't be surprised to find the 800XL computer on sale for under \$160, and many top Atari software titles available for \$10 to \$20. We have little doubt that Atari products will be the best buys in the personal computer market through 1985. During Labor Day weekend sales we found the 800XL advertised for as low as \$149.

MAXIMIZE STORAGE CAPACITY ON YOUR ATARI 1050* DISK DRIVE WITH THE HAPPY 1050 MAXIMIZER™

Now you can store **twice** as much data on your **ATARI 1050** disk drive with this easy to install high quality plug in adapter. Requires no soldering and no permanent modifications. Runs all popular true double density programs, utilities, and operating systems.



You can upgrade your **HAPPY 1050 MAXIMIZER** to a **WARP SPEED HAPPY 1050 ENHANCEMENT™**. Improves reading and writing speed 500% and comes with the **HAPPY COMPUTERS WARP SPEED SOFTWARE™** package. Makes your **ATARI 1050** the most powerful disk drive available. Easy plug in installation lets you upgrade your **HAPPY 1050 MAXIMIZER** to **WARP SPEED** at any time.

Take COMMAND with the HAPPY 1050 CONTROLLER™

When used with the **ENHANCEMENT** or **MAXIMIZER** allows writing on the flip side of disks without punching holes. Selects protection from writing on valuable disks. Selection can be made both from software commands and a three position switch. When used with the **ENHANCEMENT** allows both switch and software control of reading and writing speeds. Plug in installation requires no soldering. May be used without **ENHANCEMENT** or **MAXIMIZER** with manual control of write protection.

Discount prices through Dec. 31, 1984:

HAPPY 1050 MAXIMIZER complete.....	\$124.95
MAXIMIZER to ENHANCEMENT UPGRADE	\$129.95
(You must already have a Happy 1050 Maximizer)	
HAPPY 1050 MAXIMIZER with factory installed	
MAXIMIZER to ENHANCEMENT upgrade, same as	
WARP SPEED HAPPY 1050 ENHANCEMENT	\$249.95
HAPPY 1050 CONTROLLER	\$49.95
WARP SPEED HAPPY 810 ENHANCEMENT™	
for 810 disk drive (supports high speed	
single density).....	\$249.95

Price above include free delivery in the USA.
California residents add 6.5% sales tax.

*Note: ATARI 1050 is a trademark of Atari, Inc.

HAPPY COMPUTERS, INC.
P.O. Box 1268, Morgan Hill, CA 95037
(408) 779-3830

SPECIAL EDITION DISK DRIVES



MADE FROM THE BEST EDITION OF
ATARI® 810 BOARDS AND TANDON® MECHANISMS

- **HAPPY® COMPATIBLE**
- **100% SOFTWARE COMPATIBLE**
- **CUSTOM ALL STEEL CASE**
- **120 DAY WARRANTY**
- **AVAILABLE NOW**



WITH 10 CABLE
AND POWER SUPPLY



WITH HAPPY
INSTALLED

FREE DELIVERY ON DRIVES IN USA
CALIFORNIA RESIDENTS ADD 6.5% SALES TAX

SURPLUS CLEARANCE (LIMITED SUPPLY)

PILOT® LANGUAGE.....	\$10
SPANISH COURSE.....	\$10
TIMESWISE®	\$ 7
JOYSTICKS.....	from \$2 each
VISICALC®	\$35
ASSEMBLER EDITORS FROM.....	\$19
LJK® DATA PERFECT	\$65
LJK® LETTER PERFECT ...	\$65

WE GIVE LJK® OUR HIGHEST RECOMMENDATION.
WE USE IT OURSELVES.

SALES, SERVICE AND PARTS • BUY AND SELL SURPLUS
DEALERS CALL FOR WHOLESALE PRICE LIST

SAN JOSE COMPUTER

1844 ALMADEN ROAD UNIT E
SAN JOSE, CA 95125

(408) 723-2025

GOING FAST!

Limited numbers of Antic Magazine back issues still available. Hurry, order now and complete your Antic library! Still only: \$4 each USA, \$5 each Foreign.

160+ ANTIC Disk Programs!
Now ready-to-RUN . . . more than 160 great programs from Antic back issues on disk! Complete program disks for every Antic issue since July, 1983 (Vol.2 No. 4). Average disk is at least 55K with over 9 programs. Each disk—Only \$12.95.

**SPECIAL OFFER!
LIMITED TIME ONLY!**

**BUY 3 DISKS—GET 1 FREE!
OR . . . ANY 12 DISKS
FOR \$99.95!**

Free disk offer expires February, 1985.

**SUBSCRIBE NOW!
RATES WILL BE GOING UP!
EFFECTIVE 1/85**

Programs/K Magazine Disk

Mar. '83	Display Lists, Tiny Text		<input type="checkbox"/>	
Apr. '83	Games, 3-D Maze,		<input type="checkbox"/>	
May '83	Telecomputing, Microids		<input type="checkbox"/>	
June '83	Databases, Stargazing		<input type="checkbox"/>	
July '83	Adventure Games, USR	6/33K	<input type="checkbox"/>	<input type="checkbox"/>
Aug. '83	Graphics, Keystroke Artist	9/66K	<input type="checkbox"/>	<input type="checkbox"/>
Sept. '83	Education, P/M Tutor	8/35K	<input type="checkbox"/>	<input type="checkbox"/>
Oct. '83	Sports Games, AutoCassette	10/52K	<input type="checkbox"/>	<input type="checkbox"/>
Nov. '83	Sound & Music, Air Raid	9/51K	<input type="checkbox"/>	<input type="checkbox"/>
Dec. '83	New Product Guide, Robots	13/60K	<input type="checkbox"/>	<input type="checkbox"/>
Jan. '84	Printers, Screen Dump	12/54K	<input type="checkbox"/>	<input type="checkbox"/>
Feb. '84	Personal Finance, Gantlet	12/64K	<input type="checkbox"/>	<input type="checkbox"/>
Mar. '84	Worldwide Users, DiskRead	14/60K	<input type="checkbox"/>	<input type="checkbox"/>
Apr. '84	Risky Rescue, Math Wizard	15/59K	<input type="checkbox"/>	<input type="checkbox"/>
Ma/Ju '84	New XLs, Epsilon Escape	10/54K	<input type="checkbox"/>	<input type="checkbox"/>
July '84	Plato, Telecomputing	6/38K	<input type="checkbox"/>	<input type="checkbox"/>
Aug. '84	Disk Drives, Horsplay	6/67K	<input type="checkbox"/>	<input type="checkbox"/>
Oct. '84	4/5 Animator, Bouncing Ball	9/63K	<input type="checkbox"/>	<input type="checkbox"/>
Nov. '84	Adventure—3 Games	9/60K	<input type="checkbox"/>	<input type="checkbox"/>
Dec. '84	New Product Guide, Biffdrop	6/30K	<input type="checkbox"/>	<input type="checkbox"/>

TOTAL DISKS _____
TOTAL MAGAZINES _____

Qty.	Item	Price	Shipping & Handling	Total
	Magazines USA	\$4 each	N/A	
	Magazines Foreign	\$5 each	N/A	
	Disks	\$12.95 each	+\$2 USA or \$3 Foreign	
3	Disks + 1 free	\$38.85	+\$2 USA or \$3 Foreign	
12	Disks (Save \$55)	\$99.95	+\$2 USA or \$3 Foreign	
			CA res. add 6 1/2% sales tax	
			GRAND TOTAL	

Name _____ please print

Address _____

City/State/ZIP _____

*Outside U.S.A.: must send U.S. funds by check or draft on U.S. bank.

Total Order \$ _____
Charge to My: ☐ Check Or Money Order Enclosed ☐ Visa ☐ MasterCard

Account # _____ Expiration Date _____

CARDHOLDER: Name _____ please print

Signature _____

Mail Today To:

Antic Publishing 524 Second Street San Francisco, CA 94107

Phone toll-free 24 hours daily for instant credit card orders:

(800) 227-1617, ext. 133. In California (800) 772-3545, ext. 133.

Allow 8 weeks for delivery.

All Atari models are based on the 6502 microprocessor, the same chip used in the Apple II series and the Commodore 64. In fact, the 64K Atari 800XL has virtually the same amount of memory as either of these other two machines.

But in addition to the 6502, the Atari also has three specialized microprocessor chips—more than either Apple or Commodore—which deliver better all-around performance. These microchips and their specialties are: ANTIC for graphics, GTIA for video display, POKEY for sound and keyboard control.

The Atari does things with ease that other computers *still* can't handle. For example, Atari's fine scrolling graphics are unmatched by the Apple II. Atari has 14 different graphics modes, far more display styles than the Commodore.

This list of Atari's outstanding capabilities goes on and on . . . Atari sound can reproduce four-voice musical compositions. Atari has one of the best screen

editing systems around. All Atari models are upward-compatible—virtually all software for the earliest 400 model will work on every model through today's 800XL.

If you'd like independent testimonials . . . the Atari is the favorite personal computer of many (maybe even most) superstar programmers. Some names include: Bill Budge, creator of **Pinball Construction Set**; Anne Westfall, **Archon I & II**; Steve Gibson, **Apple & Atari Light Pens**.

The blunt truth is that because of the computer marketing ineptitude of the Atari company's former owners, a superb series of machines never got the wide respect they deserved. But it's hard to imagine that Atari will continue to be the "Rodney Dangerfield" of personal computers after the 1984 holiday buying season. Not when Atari Corp. is now being run by the toughest and most successful executive in the history of computer mass merchandising, Jack Tramiel.

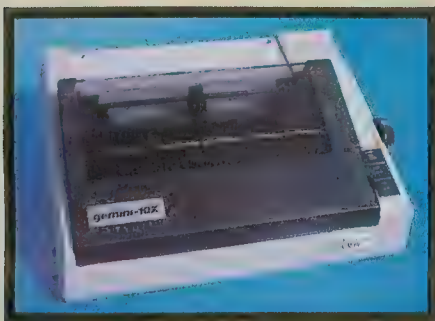
Tramiel may never win Mr. Nice Guy

awards with his oft-quoted "business is war" approach, but he built Commodore into the dominant force in inexpensive personal computers and he's out to knock his old company out of the #1 spot with Atari.

Note: There seems no danger of the 800XL line being discontinued as long as eight-bit 16K technology is still marketable. But the less popular 600XL, with only 16K memory, is not going to remain in production. So with the discount prices at which Atari products will be available this season (see Introduction to Buyer's Guide) we can't honestly recommend anything else but the 800XL.

Even the October, 1984 *Consumer Reports* called the Atari their "preferred system."

Approximately \$160. Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. (1984 price not known at press time.)



GEMINI 10X DOT MATRIX PRINTER

The Gemini 10X, one of the lowest priced dot matrix printers on the market, has no shortage of features. It offers both friction and adjustable-width tractor feed and a print speed of 120 characters per second. It has seven international character sets plus custom set download capability with control codes almost completely compatible with the Epson FX-80.

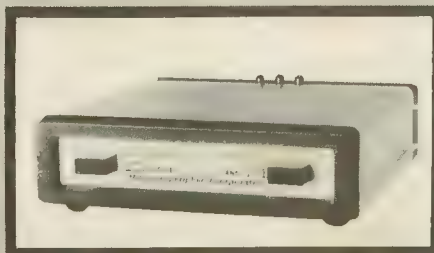
\$299 average. Star Micronics, #3 Oldfield, Irvine, CA 92714. (714) 768-4340. Requires Atari 850 or parallel interface device.

Interfaces

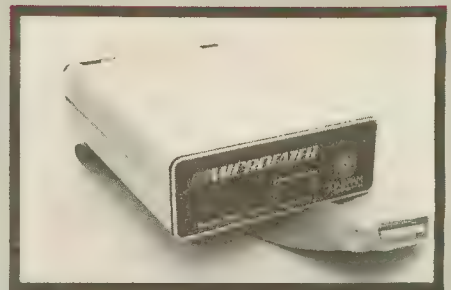
MPP 1150 PRINTER INTERFACE

Microbits Peripheral Products has established a good reputation for reliability with their Atari peripherals. If you don't have the rare and elusive Atari-built 850 interface, and you own a parallel printer such as an Epson or Gemini, you will need the 1150. It plugs directly from your printer to the peripheral daisy chain and includes a peripheral outlet so that it does not have to be the last item on the chain.

\$99.95. Microbits Peripheral Products, 225 W. 3rd Street, Albany, OR 97321. (503) 967-9075. Works with all Atari computers.



Buffers



QUADRAM MICROFAZER

The Quadram Microfazer may sound like a kitchen appliance for Darth Vader, but it is actually a printer buffer which will eliminate those frustrating pauses as you wait for that twenty-five page masterpiece to printout. The microfazer comes in various memory sizes. Three are listed below. When choosing, figure on 2K per printed page.

\$179/8K, \$299/64K, \$1,395/512K. Quadram Corporation, 4355 International Blvd., Norcross, GA 30093. (404) 923-6666.

continued on next page

Buffers

continued



INTERFAST-1

The Interfast-1 is a programmable printer interface with 4K RAM for use as a printer buffer or as storage for custom character sets. A software utilities disk is included which allows for downloading character sets into the Interfast-1 and using those character sets with your word-processing program (or other software) and graphics printer. It provides a Centronics parallel interface. Used as a buffer, it stores about two text pages.

\$129.95. Advance Interface Devices, P.O. Box 2188, Melbourne, FL 32901. (305) 242-2772.

Monitors

SEARS PROFORMANCE TV/MONITOR

Antic wanted to review a video display that readers could be pretty sure of finding anywhere in the U.S. This Sears 13-inch set will adequately do anything you'd expect from either a TV or a monitor, so it's a good deal at \$349.99. We particularly like the green screen setting for our word processing work. Unfortunately, our test unit had a distracting color ghost which Sears didn't get around to helping us fix before press time. So if you buy one, don't throw away the packing box till you check out the set with your Atari.

\$349.99 Sears Department Stores and Business Systems Centers.

Memory Expansion

ATR8000

This is the only machine bringing CP/M and MS-DOS compatibility to the Atari. With the ATR8000, you can run software for the IBM and dozens of other PCs on your Atari.

\$599.95, 64K ATR8000 with CP/M. \$400, add-on MS-DOS board. SWP Microcomputer Products, 2500 E. Randol Mill Road, Suite 125, Arlington, TX 76011. (817) 469-1181.

MICRORAM 64K MEMORY EXPANSION BOARD

Quadruple your 600XL's memory capacity with a 64K memory expansion board and kiss those ERROR 2's goodbye! With 64K at your fingertips, you can add a disk drive to your computer, play more games and run longer programs. The board, about the size of a paperback book, simply plugs into the back of your 600XL.

\$149.95. Microbits Peripheral Products, 225 W. Third Street, Albany OR 97321. (503) 967-9075.

TINY TEK 48K MEMORY BOARD

While this has been around for some time, it's good to know about it if you have an Atari 400. With 48K of memory you can use a lot more software. The 48K board must be soldered to your Mother Board and Tiny Tek recommends that a technician do this.

\$89.95. Tiny Tek, Route 1, Box 795, Quinlan, TX 75474. (214) 447-3025.

AXLON 128K RAMDISK

This is a hardware board that's easily installed in your Atari 800 computer without soldering. Just plug the board into slot 3, run the included software, and you've got 128K accessible as disk drive number 4. You can do anything with this simulated drive that you'd do with a standard one, except the Ramdisk is even faster (but naturally it won't save your files when the computer is shut off).

\$299. Axlon, 1287 Lawrence Station Road, Sunnyvale, CA 94089. (408) 747-1900. Requires Atari 800, DOS 2.0 and one disk drive.

AMDEK 300A

This amber monochrome monitor makes for easy reading, especially when one is doing a lot of word processing or database entry. We use this here at Antic with a model 800 computer and our busiest letter-quality printer. It does the job well.

\$199. Amdek, 2201 Lively Blvd., Elk Grove Village, IL 60007. (312) 364-1180.

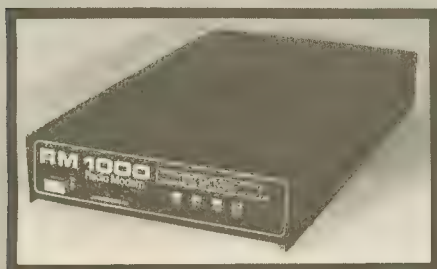
NEC 1215

This color monitor offers clear, crisp hues with equally good sound. You can adjust the brightness, color, tint, volume and sharpness. At Antic it's a favorite for game-playing. (Note: Color monitors don't support 80 column screens well, a possible handicap for word processing.)

\$399. NEC Home Electronics, 1401 Estes Avenue, Elk Grove Village, IL 60007. (312) 228-5900.



Modems



RM1000 RADIO MODEM

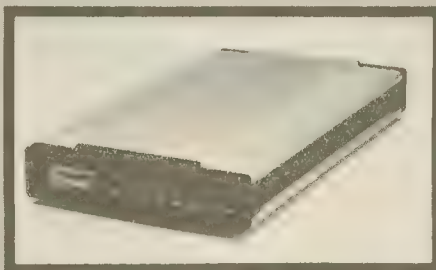
This unique modem translates radioteletype and Morse Code messages to English on your Atari. It connects a ham radio and a computer. You'll need the RM400 software/cabling package (\$59, disk). Included are high-grade noise filters, excellent documentation and superb design.

\$239. Macrotronics, Inc. 1125 N. Golden State Blvd., Suite G, Turlock, CA 95380 (209) 667-2888.

VOLKSMODEM

This 300-baud, direct-connect modem with its lifetime guarantee is an excellent deal. The simple, no-frills Volksmodem draws power from the phone line. You'll need a "C" cable (\$12.95 from Anchor) to connect to the 850 interface, or the "F" cable (\$39.95 from Anchor) to connect to joystick port 2.

\$79.95. Anchor Automation, 6913 Valjean Avenue, Van Nuys, CA 91406. (808) 997-6493.



SMARTMODEM 1200

An industry standard, Hayes offers solid construction, direct connection, automatically adjusted baud rate, an internal speaker, auto-answering and the best documentation around. You can use it with radioteletype, as a data line monitor, as a local network. Or you can configure internal DIP switches to suit any of your needs.

\$699. Hayes Microcomputer Products, 5835 Peachtree Corners East, Norcross, GA 30092. (404) 449-8791.

MPP-1000C

Unlike other direct-connect modems, the 300 baud MPP-1000C plugs into a joystick port, requiring no 850 interface. It comes with a Smart Terminal cartridge, which allows uploading, downloading, auto-dialing, auto-answering and x-modem protocol. Well documented, this is a good buy. Works with Atari's Plato cartridge too.

\$149.95. Microbits Peripheral Products, 255 W. Third Street, Albany, OR 97321. (503) 967-9075.



SIGNALMAN MK XII

An excellent "smart modem," the Mark XII is a direct-connect, multiple-baud modem with auto-dial, auto-answer, status lights and good documentation. A Hayes competitor, the Mark XII's output is an RS-232 ribbon. You'll need an RS-232-to-DB9 cable (about \$22) and a female/female gender changer (\$25) to connect to the 850 interface.

\$399. Anchor Automation, 6913 Valjean Avenue, Van Nuys, CA 91406. (818) 997-4593.

Joysticks

STARFIGHTER

This sturdy, easy-handling joystick has a square base and a short, wide stick with a rounded top. You definitely hear a "click" when contact is made. It's a joystick that gets a lot of use by the Antic staff.

\$10.95. Suncom, Inc., 260 Holbrook Drive, Wheeling, IL 60090. (312) 459-8000.

COMMAND CONTROL THREE-WAY JOYSTICK

This joystick lets you switch handles to fit the game you're playing. You can press a button on top of any of the three handles or on the base of the joystick. According to Antic Pix Controllers (Dec., 1983) "they know how to build a stick to last."

\$32.95. Wico, 6400 W. Gross Point Road, Niles, IL 60648. (312) 647-7500.



continued on next page

Miscellaneous



Utilities

S.A.M.— THE SOFTWARE AUTOMATIC MOUTH

S.A.M. is a voice synthesizer on a disk that sounds just about as good as the much more expensive "black box" voicemakers. S.A.M. is fun, flexible, and easy to use. You can add speech to your own BASIC and machine language programs. S.A.M. has a good manual. It uses only 9K memory and works with all Atari computers.

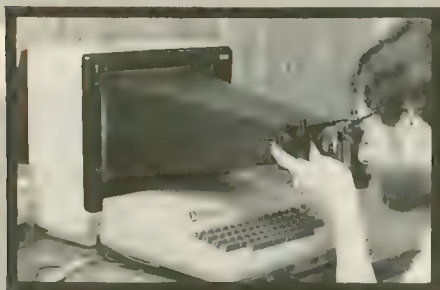
\$59.95. Tronix, 8295 S. La Cienega Blvd., Inglewood, CA 90301. (213) 215-0529.

3M FORMED PANEL FILM FILTER

Anyone who sits in front of a monitor or TV display for more than an hour a day could use a glare screen to ease eye strain and improve contrast on your screen. This filter works better and costs half of other models we've seen. Its only drawback: you must remove the shell around the monitor's tube to install it.

\$45.33 for non-standard size works for most monitors; price varies depending on size of monitor. Industrial Optics, 3M, 223-4W, 3M Center, St. Paul, MN 55144. (312) 496-6500.

SCREENSHOOTER



Screenshooter is a cone that comes with a Polaroid One-Step camera and a special mount bracket (which will also accommodate most 35mm cameras). Simply press the cone against the monitor screen, snap the shutter and within seconds you have a Polaroid print of your favorite Micro Illustrator picture or anything else you choose.

\$169. NPC Photo Division, 1238 Chestnut Street, Newton Upper Falls, MA 02164. (617) 969-3487.

MAC/65 ASSEMBLER EDITOR

This is it. No contest. If you want an assembler editor, MAC/65 is the one to buy, and if you don't believe us, pick up *Antic* October, 1983 and read what David and Sandy Small have to say in "Nightmare Mission." MAC/65 is compatible with the Atari Assembler Editor as long as you limit yourself to what the Assembler Editor can do. MAC/65 is more powerful and much faster in compiling. It's available in both disk and cartridge. Both versions contain excellent debuggers.

\$80, disk; \$99, cartridge. Optimized Systems Software, 1221-B Kentwood Avenue, San Jose, CA (408) 446-3099. Disk requires 48K, cartridge 16K.

ULTRA DISASSEMBLER

Ultra Disassembler is primarily aimed at the advanced programmer who is proficient in assembly language. As its name implies, it will disassemble binary object code into source code. Ultra Disassembler is considered by many to be the best of its kind. It can disassemble from disk files as well as from memory and it can also disassemble from disk sectors. The resulting source code will contain the Atari OS labels. Keep in mind, however, that no disassembler can recreate the original source code. Ultra Disassembler cannot accurately decode text strings or data tables and it will take some expert knowledge of assembly language to fully decipher the listings.

\$49.95. Adventure International, P.O. Box 3435, Longwood, FL 32750. (305) 862-6917. Requires disk and 32K (48K recommended).

ACTION!

Action! is the amazingly fast language in the orange cartridge, a happy marriage of Pascal and C. Action! was designed specifically for the Atari. The language contains a screen editor that's superior to many word processors and makes programming a joy. Action! may be the most exciting thing to happen to the Atari since the GTIA chip.

\$99. Optimized Systems Software, 1221-B Kentwood Avenue, San Jose, CA 95129. (408) 446-3099. Cartridge, can be used with disk or cassette.

MMG BASIC COMPILER

Converts your BASIC programs into binary machine language files that will run up to 15 times faster than the original. Unlike other compilers, MMG will also produce assembly source code which you can alter and analyze. You can choose between integer and floating point arithmetic and can put your data statements anywhere. It's available in both double and single density.

\$99.95. MMG Micro Software, P.O. Box 131, Marlboro, NJ 07746. (201) 431-3472. Requires 48K, disk and BASIC.

LISTER PLUS PICTURE PLUS

These two utilities (sold separately) can stretch your dot-matrix printer to its limits. Lister Plus, among many other things, will permit you to dump any listed file (including programs) to the printer using any custom character set you choose. Picture Plus will let you manipulate various types of picture files (including Micro Painter and Micro Illustrator). You can then save them in a standard file that can be used with a BASIC program, or dump them to the printer in any of four sizes.

\$19.95, Lister Plus. \$29.95, Picture Plus. Non-Standard Magic, P.O. Box 45, Girard, OH 44420. (216) 539-6033. 48K—disk, requires BASIC.

Word Processing

BANK STREET WRITER

Especially created for home use, Bank Street Writer lets beginners simply sit down and write. While you do have to switch between write and edit modes, prompts are always available and editing functions are easy to grasp. Especially recommended for students and those whose writing needs are on a small scale. For them, this program could be the best.

\$69.99. Broderbund Software, 17 Paul Drive, San Rafael, CA 94903. (415) 479-1170. 48K—disk.



LETTER PERFECT, V. 6 SPELL PERFECT, V. 1

Moving from edit to print and other modes, as well as moving throughout your document is a breeze with Letter Perfect. You can chain files, but not move text from one file to another. This software runs easily with a variety of printers and will support an 80-column board on the Atari 800. It includes a spelling checker of approximately 30,000 words, which does a good job quickly. But if you want a larger dictionary to which you can either add or delete words, you will want Spell Perfect. *Antic* uses Letter Perfect constantly!

\$99.95, Letter Perfect; \$79.95, Spell Perfect. LJK Enterprises, Inc., 7852 Big Bend Blvd., St. Louis, MO 63119. (314) 962-1855. Each requires 32K—disk.

WRITER'S TOOL

Here's a full-power word processing system that uses either disk or memory-saving cartridge. It has the usual features such as overstrike, insert, search and replace (which seemed to call for too many key presses). Some very nice extras include cursor movement with the arrow keys alone, an automatic switch between upper and lower case, a mail merge function. Documentation is good and has a helpful index.

\$129.95. OSS, 1221-B Kentwood Avenue, San Jose, CA 95129. (408) 446-3099. 48K—disk or cartridge.

ATARIWRITER

This easy word processing system allows you up to 14 double-spaced pages of text in one file. You write in insert mode only. Setting margins is easy. It's menu-driven, has a full-page print preview, and losing your text is difficult.

Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 16K—cartridge. (1984 price not known at press time.)



LETTER WIZARD SPELL WIZARD

Formerly Text Wizard, Letter Wizard offers a full range of word-processing capabilities. It's menu-driven and a status line at the bottom of the screen lets you know what's happening at all times. The program is compatible with a variety of printers and offers nice features such as letting you easily begin and end printing on specific pages. The associated dictionary program, Spell Wizard, is compatible with all Atari DOS files which is a great convenience.

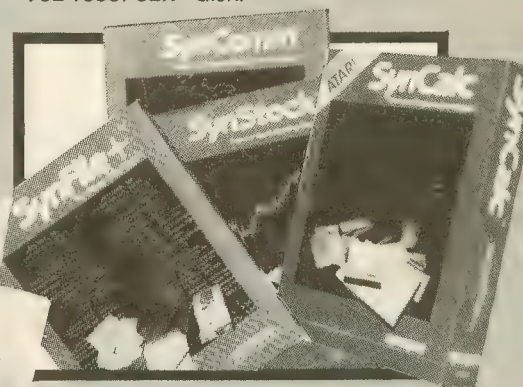
\$74.95 each. Datasoft, 19808 Nordhoff Place, Chatsworth, CA 91311. (800) 423-5916; in California (818) 701-5161. 32K—disk.

Business

DATA PERFECT

This powerful database comes from the same company that makes the Letter Perfect word processor—so it's no surprise that the two programs are compatible. While not as easy to learn as SynFile+, Data Perfect has better report writing and global change capability. Works best with two disk drives.

\$129.95. LJK Enterprises, Inc., 7852 Big Bend Blvd., St. Louis, MO 63119. (314) 962-1855. 32K—disk.



SYNFILE+ SYNCALC SYNTREND SYNSTOCK

This series of compatible 48K disks is the most complete business applications package currently available for the Atari.

SynFile+ (\$79.95) is a powerful database system that's easy to use. But it has limited report generating ability. Like the rest of the series, it can transfer files to AtariWriter.

SynCalc (\$79.95) is the best Atari spreadsheet on the market. It can share files with VisiCalc and other members of the Syn Series. Like SynFile+, it uses pop-up menus and simple commands.

SynTrend (\$79.95) includes SynStat for statistical analysis and SynGraph for making business charts easily.

SynStock (\$59.95) displays charts of your stock market holdings for technical analysis, prints out the data and even acts as software for downloading stock quotes from CompuServe.

Synapse Software, 5221 Central Avenue, Richmond, CA 94804. (415) 527-7751.

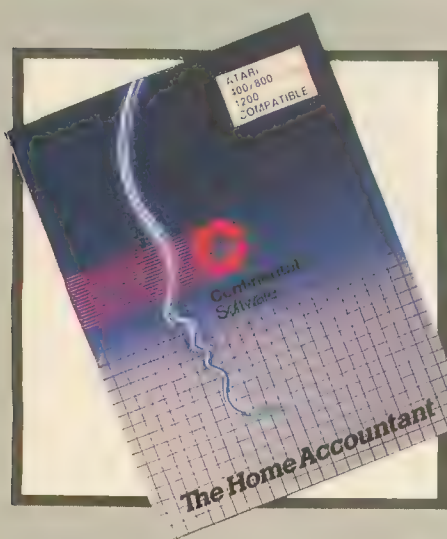
continued on next page

Financial

HOME ACCOUNTANT TAX ADVANTAGE

These popular packages have been around a while on many different computers. Menu-driven Home Accountant (\$74.95) tracks five checkbooks, makes balance sheets and forecasts, displays graphs. It can even print checks, a highly useful feature for professionals and small businesses that don't need a full accounting system. Compatible with Tax Advantage (\$69.95), which does year-round tax planning and then prints out your Form 1040 line-by-line—make sure you have the 1984 edition.

Continental Software, 11223 South Hindry Avenue, Los Angeles, CA 90045. (800) 421-3930; in California (213) 410-3977. 48K—disk.



COMPLETE PERSONAL ACCOUNTANT

This 3-disk program seems useful for someone operating a small business or who is fascinated with keeping highly accurate, detailed home records. You'll find a chart of accounts, multiple checkbook balancing, budget analysis, figuring your net worth and more. As with most financial programs, be prepared to put some time into entering the data.

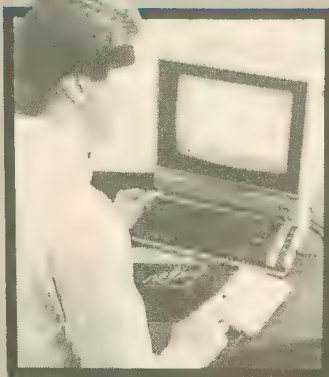
\$79.95. Futurehouse, Inc., 310 W. Franklin Street, Chapel Hill, NC 27514. (919) 967-0861. 48K—disk.

TYPO ATTACK

Here's the program that lets you practice your typing while playing an action-packed game. Invading creatures fall towards your bases; hit the right key and save the base.

Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 32K—disk. (1984 price not known at press time.)

Self Improvement



RELAX

The first bio-feedback unit for the Atari to reach the market has a headband with three sensors that measure your stress level by monitoring the muscle tension in your forehead. Included software displays your relaxation scale, lets you control kaleidoscope patterns and float a balloon image. People who see Relax in action are usually fascinated by it.

\$139.95. Synapse Software, 5221 Central Avenue, Richmond, CA 94804. (415) 527-7751. 16K—disk.

SPEEDREAD+ MEMOREASE+

Increase your reading speed with this excellent and well-documented program. SpeedRead+ (\$64.95) improves eye movement, character and word recognition, and peripheral vision. MemorEase+ (\$79.95) seeks to increase memory retention by adding the Atari's graphic abilities to rote memorization practice.

Inet Corporation, 536 Weddell Drive, Sunnyvale, CA 94086. (415) 797-9600. 16K—disk.

Typing Tutors

WIZTYPE

More than typing practice, WizType teaches you proper finger positioning on the keys and lets you work up to the amusing typing game. With an editor you can create your own typing lessons, which is a real plus. The "Wizard of Id" comic strip characters are entertaining.

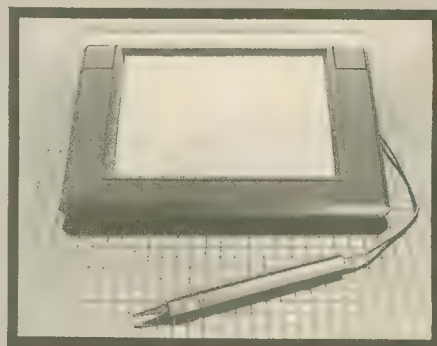
\$34.95. Sierra-on-Line, P.O. BOX 485, Coarsegold, CA 93614. (209) 683-6858.

Touch Tablets

KOALA PAD

Physically similar to Atari Touch Tablet, except KoalaPad is small enough for an adult to hold comfortably in one hand while drawing with the other. Also uses easy Micro Illustrator software like the Atari Touch Tablet.

\$125. Koala Technologies Corp., 3100 Patrick Henry Drive, Santa Clara, CA 95050. (408) 986-8866. 32K—cartridge, 48K—disk.

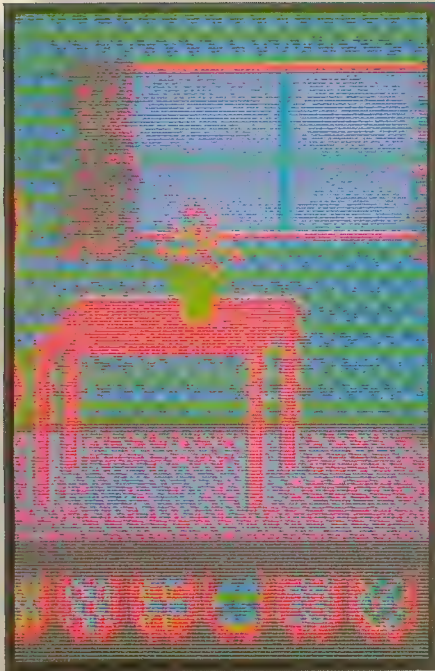


ATARI TOUCH TABLET

The stylus has a built-in button controller and won't get lost because it's attached by cable to the sturdy tablet. The tablet couldn't be easier to handle. Cartridge runs the powerful, easy-to-use Micro Illustrator software (under AtariArtist brand name).

\$89.95 (1983 list price). Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 32K—cartridge. (1984 price not known at press time.)

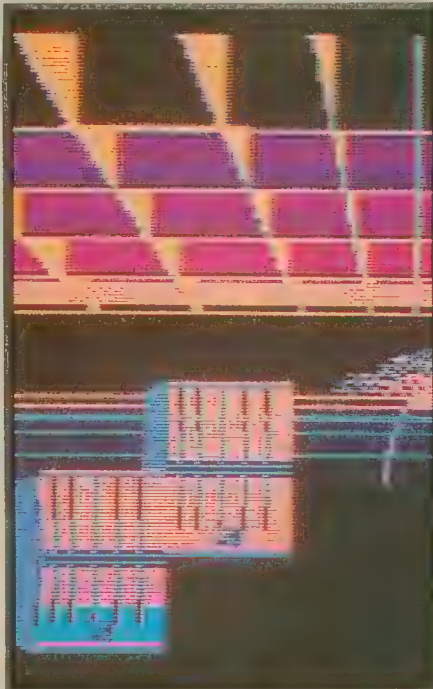
Graphics



MOVIEMAKER

Create "movies" up to 300 frames long with this computerized animation studio. Add music, sound and title screens. It's menu-driven through four phases of combining shapes on-screen.

\$60. Reston Software, 11480 Sunset Hills Road, Reston, VA 22090. (800) 336-0338. 48K—disk.



FUN WITH ART

Use all 128 Atari colors in a single picture by easily manipulating video "scan lines." Load two pictures and transfer parts between them. Move around parts of a picture. Uses Graphics 7-1/2.

\$39.95. Epyx, 1043 Kiel Court, Sunnyvale, CA 94086. (408) 745-0700. 32K—cartridge.

TECH-SKETCH LIGHT PEN

The package includes Micro Illustrator software for powerful drawing and pattern filling flexibility. The sturdy light pen has a control switch mounted on the barrel, making control even easier. Paint directly on your video screen.

\$59.95. Tech Sketch, Inc., 26 Just Road, Fairfield, NJ 07006. (800) 526-5214. 48K—disk.

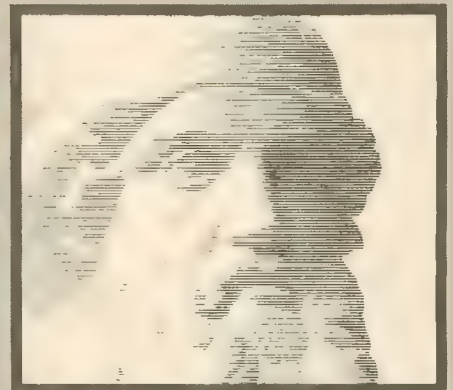
On-line Services

Contact individual companies for latest information on membership fee and hourly rates. You'll need a modem to hook up.

COMPUSERVE

Probably the leading on-line information service, CompuServe offers stock quotes, news, weather, games, "Citizens Band" real-time bulletin board, shopping, and special interest groups on dozens of topics—including a highly active Atari SIG with hundreds of downloadable programs.

5000 Arlington Center, Box 20212, Columbus, OH 43220. (614) 457-8600, (800) 848-8199.



PLATO

The last word in on-line education. Plato offers over 2,000 hours of structured lessons, as well as games, electronic mail, graphics database and discussion files. You'll need the Learning Phone cartridge from Atari.

Contra Data Publishing Co., P.O. Box 261127, San Diego, CA 92126. (800) 233-3784; in California (800) 233-3785.

DIALOG Knowledge Index

This is the most complete collection of on-line commercial databases—specialties are technology, business, news and micro-computers. Fairly complex and expensive, mostly for professionals.

3460 Hillview Avenue, Palo Alto, CA 94304. (800) 227-1927, in California, (415) 858-3785.

continued on next page

PAINT

One of the best joystick paint programs. You can choose among literally hundreds of color and pattern "pots." Zoom feature. Uses Graphics 7, a medium-resolution 4-color mode. Excellent 147-page manual.

\$39.95 (1983 list price). Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 48K—disk. (1984 price not known at press time.)

GRAPHIC MASTER

Specializes in creating, manipulating and editing images for graphic layouts. Draw with joystick or select from menu of shapes. It zooms, rotates images in windows, and is the only graphics software with built-in printer dump.

\$34.95. Datasoft, 19808 Nordhoff Place, Chatsworth, CA 91311. (800) 423-5916; in California (818) 701-5161. 40K—disk.

MICROPAINTER

This widely-used originator of joystick drawing software established the graphics file storage standard for Atari. Uses Graphics 7-1/2 high-resolution four-color mode. Easy drawing and pattern fill.

\$34.95. Datasoft, 19808 Nordhoff Place, Chatsworth, CA 91311. (800) 423-5916; in California (818) 701-5161. 48K—disk.



GAME BRANDS YOU CAN TRUST

In order to fit the greatest number of deserving game products into this 1984 Buyers Guide, we're going to single out some of the most popular entertainment software by entire product line. If you like the types of games described below, you probably cannot go wrong when you choose *any* title from these publishers . . .

More often than not, you'll need 48K memory and a disk drive to use these games. Prices will probably fall between \$30 and \$60.

INFOCOM — Text Adventures

This is the consistently best-selling line of all-text adventure games. There should be close to 15 Atari titles available by Christmas. Themes range from detective mysteries (**The Witness**, **Deadline**) to science fiction (**Planetfall**, **Starcross**, **Suspended**) and "Indiana Jones" settings (**Infidel**).

Antic staff favorites tend to be the pure fantasy worlds, which seem to lend themselves best to playing imaginatively with interactive fiction (the classic **Zork** trilogy, **Enchanter**, **Sorcerer**). There's even a new category of easier but still challenging adventures for younger or less experienced players (**Seastalker**).

Infocom, Inc., 55 Wheeler Street, Cambridge, MA 02138. (617) 492-1031.

ULTIMA — Graphics Role-Playing

Ultima I, II and III by Lord British brought a new combination of map scrolling graphics and adventure puzzle solving to the computerized fantasy role-playing **Dungeons & Dragons** game. Each episode of **Ultima** has been brought out by a different publisher, but now Lord British has his own company.

Origin Systems, Inc., P.O. Box 99, 1545 Isgood Street, #7, North Andover, MA 08125. (617) 681-0609.

STRATEGIC SIMULATIONS INC., AVALON HILL GAME COMPANY — Strategy War Games

If you ever played military simulation board games, taking the role of Napoleon or the Pacific Fleet Commander, the games probably came from one of these two publishers. SSI and Avalon Hill both also have large catalogs of computerized strategy games that simulate major battles from every historic age and on into the realm of science fiction (**Epidemic**).

These companies are starting to diversify into other kinds of games a bit. For example, SSI has a good scrolling fantasy game, **Questron**, that's somewhat easier than the **Ultima** series.

Strategic Simulations Inc., 883 Stierlin Road, Bldg. A-200, Mountain View, CA 94043. (415) 946-1200.

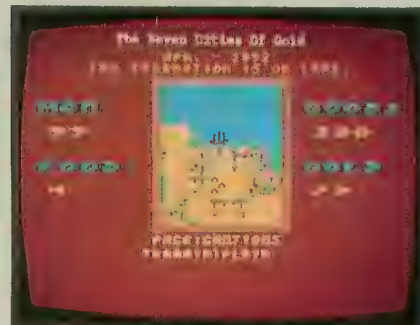
Avalon Hill Game Company, 4517 Harford Road, Baltimore, MD 21214. (301) 254-5300.

MASK OF THE SUN

This is a graphics/text adventure set in Central America. You are Mac Steele searching for the mask, while frantically trying to stay alive. Like all great interactive adventures, there are hidden doors, suspicious people, treasure and puzzles.

\$39.95. Broderbund, 17 Paul Drive, San Rafael, CA 94903. (415) 479-1170. 48K—disk.

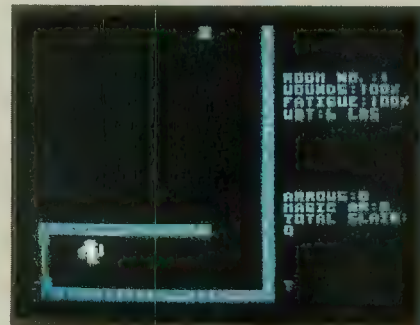
SEVEN CITIES OF GOLD



You're a conquistador exploring the New World in one of the best role-playing simulations ever. You try to find your way across a 120-foot map of unknown territory by looking through a movable 3-1/2 inch window. You can encounter over 200 native villages and Inca or Mayan cities. Will you try to trade peacefully or plunder their gold by force?

\$40. Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. (415) 571-7171. 48K—disk.

TEMPLE OF APSHAI



Enter the temple and you're in a classic Atari game. Start by consulting with the Innkeeper and equipping yourself. Then enter the dungeon in search of treasures, monsters, and adventure. The screen shows a top-down view of the dungeon, with status and options displayed on the side.

\$40. Epyx, 1043 Kiel Court, Sunnyvale, CA 94089. (408) 745-0700. 32K—disk.

SURVIVAL OF THE SMARTEST

EXCITING, NEW
& DIFFERENT!

Outsmart your Friends.
Outwit the Dragon.
Join the Quest.

Here are just a few of many screens.



THE CHALLENGE.

Over 2000 stimulating trivia/fact questions will send you rummaging through your personal memory banks. Answer correctly and advance in your quest while adding more gold to your treasure. Fail and you lose ground.



THE ACTION.

You may have to face and battle a ferocious dragon. If you prevail, the dragon's cache of gold will be added to your treasure. If you fail, your journey will be slowed while you heal your wounds.



THE STRATEGY

Each questing party consists of three characters, a Knight, Prince and Page. Each has distinctly different physical characteristics, and all must complete the Quest. You must decide when to send them on to the next challenge.

Atari is a trademark of Atari, Inc.
©1984—Royal Software

48K Atari Disk

\$39.95

Challenging
excitement
for 1 to 4
adventurers



Outsmart your Friends • Outwit the Dragon • Join the Quest
Trivia Quest is a totally new concept in computer games that will challenge your mind ... test your arcade skills ... and call upon your best strategy.

PROGRAM COVERS FOUR DISK SIDES!

Royal Software

"SOFTWARE FIT FOR A KING!"

This exciting new concept in computer entertainment will keep you and your friends involved for hours and hours. This is probably the best party-game ever developed, and new question disks will be available.

Optional: Utility disk which allows you to create unlimited trivia questions and answers for educational or entertainment. The utility disk also includes over 1000 additional questions. **Utility disk \$24.95.**

Royal Software

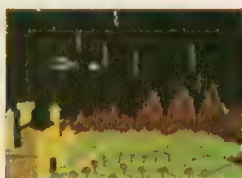


"Software fit for a king!"

2160 W. 11th • Eugene, OR 97402 • (503) 683-5361

Ask for Trivia Quest at your favorite Atari Computer Store or order directly from Royal Software. Use your MasterCard, Visa, American Express, or send check or Money Order including \$2.90 shipping and handling.

DRAGONRIDERS OF PERN. FLY THE UNFRIENDLY SKIES.



Shooting down the menacing and constantly multiplying Threads isn't easy, but it's only one of the challenges in this official computer game version of Anne McCaffrey's famous book series.

Your strategy will be put to the test as you try to negotiate alliances with Pern's Lord Holders in an attempt to form the most powerful Weyr on the planet. Should you take a firm stance or compromise? Will asking a Craftmaster for assistance increase your chances for success? Maybe you should invite prospective allies to a Wedding or even a Dragon Hatching. Remember to check the Lord Holders personality traits

first. It may be critical to your success.

Numerous screens combine to create truly unique and challenging game play. There's even a practice screen to sharpen your Thread Fighting skills.

If you liked the books, you'll love the game. After all, how often do you get the chance to actually fly a dragon?

One to four players, joystick and keyboard controlled.



EPYX
COMPUTER SOFTWARE

Strategy Games for the Action-Game Player



DRAGONRIDERS OF PERN

Based on Anne McCaffrey's book of the same name, this game offers a negotiation/strategy section and a dragon flight/fight sequence. Look for good graphics, music, story and staying power.

\$39.95. Epyx, 1043 Kiel Court, Sunnyvale, CA 94089. (408) 745-0700. 48K—disk.

KEN USTON'S PUZZLE PANIC

A new combination of puzzle solving and arcade action. Solve 11 puzzles in the correct order while being chased by monsters, and you get an even bigger challenge, the "Metasequence" braintwister.

\$34.95. Epyx Inc., 1043 Kiel Court, Sunnyvale, CA 94089. (408) 745-0700. 32K—disk or cassette.

EASTERN FRONT 1941



This is the classic military simulation game based on the German invasion of Russia during World War II. You play the role of the German commander, viewing a map of Europe. Move the cursor to view and control blocks of troops.

Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 32K—disk. (1984 price not known at press time.)

MILLIONAIRE TYCOON

Enter the fast-paced worlds of the stock market and commodities exchanges—safely! Playing these investment simulations gives you the feel of what it's really like to be a big-time speculator. So hopefully you'll know how to buy winners if you enter the markets for real.

\$39.95 each. HesWare, 150 North Hill Drive, Brisbane, CA 94005. (800) HESWARE; in California (415) 468-4111. 48K—disk.

KEN USTON'S PROFESSIONAL BLACKJACK

Want to win the casino's money every time you sit down at a blackjack table? With about 20 hours of practice at this program you should be good enough at point counting to tilt the odds in your favor. The practice disk and manual are very clear and practical.

\$69.95. Screenplay, Box 3558, Chapel Hill, NC 27514. (919) 493-8596. 48K—disk.

ROME AND THE BARBARIANS



More than a stock military strategy game, Rome requires you to concentrate on economics and other historically accurate issues that led to Rome's collapse. This captivating game includes excellent documentation and decent graphics.

\$34.95. KREntek Software, P.O. Box 3372, Kansas City, KS 66103. (913) 362-9267. 32K—disk or cassette.

LODE RUNNER

Here is the "popcorn" of computer games: 150 screens to fight through and totally addictive. As you work your way to the higher levels, you begin to notice the bricks and ladders assuming strange shapes, such as the Broderbund logo and various programmers' initials. Strategy and variety are key elements and the crowning touch is that you can design your own screens. A classic.

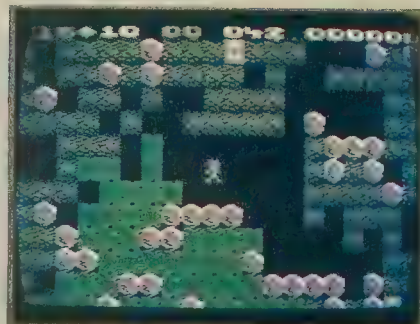
\$34.95. Broderbund Software, 17 Paul Drive, San Rafael, CA 94903. (415) 479-1170. 48K—disk.

ONE ON ONE

New and innovative, One on One lets you assume the habits of basketball stars Julius Irving and Larry Bird. Let the computer put you on the court, and look for a longer review in this month's *Antic*.

\$40. Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. (415) 571-7171. 48K—disk.

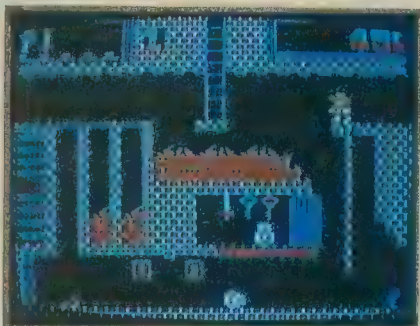
BOULDER DASH



Watch for falling rocks! Or—boulders, to be precise. Maneuver your character through underground mines in a quest for diamonds. An exciting game to challenge reflexes—terrific graphics.

\$29.95. First Star Software, 22 E. 41 Street, New York, NY 10017. (212) 532-4666. 32K—disk. (or \$39.95, 16K—cartridge.)

MONTEZUMA'S REVENGE



This is the best new game we've seen in months. Nothing startling different, but very well done. Montezuma's Revenge is another "caverns and ladders" game. You wander an underground labyrinth as Panama Joe, looking like a pudgy, lost tourist in the Mexican burial crypts. Along the way are snakes and spiders and bouncing skulls. Needless to say, you must avoid these things. There are also treasures and swords and laser beams. We're not sure how the laser beams got in there.

Approximately \$30. Parker Brothers, 50 Dunham Rd., Beverly, MA 01915. (617) 927-7600. 48K—disk.

PIT STOP

An auto racing game, Pit Stop features driving reminiscent of Pole Position, and pit stop sequences requiring some strategy in loading gas and changing tires while the clock runs out. There are multiple skill levels and race courses.

\$40. Epyx, 1043 Kiel Court, Sunnyvale, CA 94089. (408) 745-0700. 48K—cartridge.

continued on next page

Games

continued



STAR RAIDERS

Zoom through a highly realistic 3-D starfield while you defend your starbases against the marauding Zylons. Action is fast and visuals are great on all four play-levels of this all-time classic game.

Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. (408) 745-2000. 16K—cartridge. (1984 price not known at press time.)

BRUCE LEE

Move Pharaohs' Curse to the Orient, add a few features, and you have Bruce Lee. Instead of shooting at the Pharaoh, you chop at the Green Yamo. The graphics are stylish Chinese red screens and oriental lanterns. If only the title screen didn't take so long!

\$34.95. Datasoft, Inc., 19808 Nordhoff Place, Chatsworth, CA 91311. (800) 423-5916; in California (800) 701-5161. 48K—disk or cassette.

Flight Simulation

FLIGHT SIMULATOR II

Undoubtedly the most complex flight simulator program for the Atari. You must pilot a fully-equipped, single-engine Cherokee Archer over New York, Chicago, Los Angeles or Seattle. You control your plane with the joystick and about two dozen keys. The Flight Simulator II package contains two disks, several aeronautical charts, a double-sided "quick-reference" card, a 92-page text about aerodynamics, and a 90-page Pilot's handbook and flight manual. This simulator will probably best be enjoyed by pilots, student pilots and others familiar with aviation.

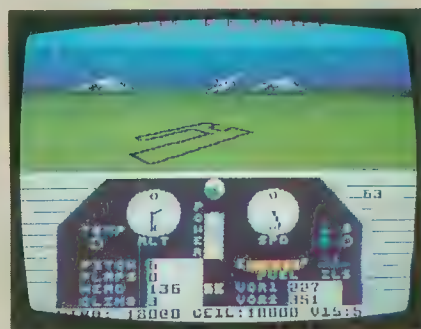
\$49.95. SubLogic Corp., 713 Edgebrook Drive, Champagne, IL 61820. (217) 351-0837. 38K—disk.

SPACE SHUTTLE: A JOURNEY INTO SPACE

Climb into your space suit, switch on your flight computer, and enter the adventure that bridges the gap between fantasy and reality. Pilot the Space Shuttle. NASA uses this software in its astronaut training program. Your mission: Fly the shuttle from the launch pad to an orbit 210 miles above the earth, rendezvous with a satellite, re-enter the earth's atmosphere and land on a desert-based runway while battling a crosswind.

\$34.95. Activision, Inc., 2350 Bayshore Frontage Road, Mountain View, CA 94043. (415) 960-0410. 16K—cartridge.

SOLO FLIGHT



Solo Flight, a real-time flight simulator game. Take off in clear skies and navigate through stormy weather as you race against the clock to deliver the mail. Your plane features retractable landing gear, realistic flight instruments, and can groundloop, slip, stall and crash!

\$34.95. MicroProse Software, 10616 Beaver Dam Road, Hunt Valley, MD 21030. (301) 667-1151. 48K—disk or cassette.

Game Construction

ARCADE MACHINE

One of the first and most comprehensive design-it-yourself programs, Arcade Machine lets you create your own arcade game. You can animate anything from monsters to missiles, design their flight paths and choose the sounds they make when they blow up. The background creator alone is a nice graphics utility. A solidly programmed package.

\$59.95. Broderbund Software, 17 Paul Drive, San Rafael, CA 94903. (415) 479-1170. 48K—disk.

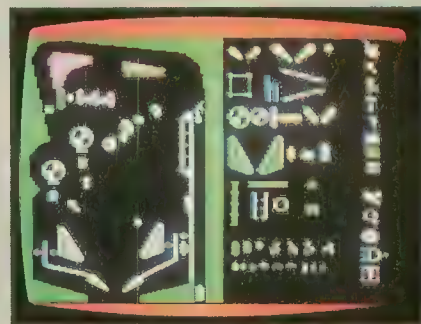
ADVENTURE CREATOR



Build a graphics maze adventure game, then play the game yourself. Design a dungeon complete with trapdoors, shifting walls and creatures to guard treasures.

\$39.95. Spinnaker Software, 1 Kendall Square, Cambridge, MA 02139. 16K—cartridge.

PINBALL CONSTRUCTION SET



Programmer Bill Budge's software classic fosters creative thinking as you move icons around to design the pinball machine of your dreams—and then play on it.

\$40. Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. (415) 571-7171. 48K—disk.

Education

STICKYBEAR NUMBERS



Amusing pictures of geese, penguins, trains and more teach children the basics of counting. The program comes with a book, poster and stickers. Bright, bold pictures.

\$39.95. Xerox/Weekly Reader, 245 Long Hill Road, Middletown, CT 06457. (203) 347-7251. Ages 3 to 6. 48K—disk.

SPELLDIVER



In this spelling game, your deep sea diver must remove moss from letters and guess the hidden word. The program includes an editor so you can add your own words, which is a useful feature.

\$29.95. Scholastic, 730 Broadway, New York, NY 10003. (212) 505-3000. Ages 7 and up. 48K—disk.

THE POND

A charming program that teaches logic to young children as they decide which series of jumps will move a frog across a series of lily pads to the final "magic" lily. Nice visuals.

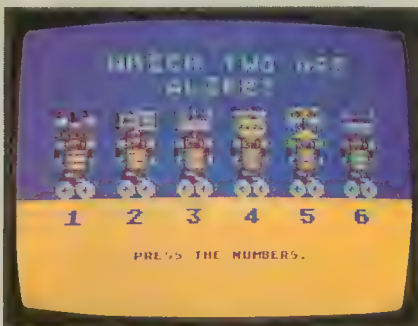
\$39. Sunburst Communications, 39 Washington Avenue, Pleasantville, NY 10570. (800) 431-1934. Ages 7 to adult. 32K—disk.

TROLL'S TALE & DRAGON'S KEEP

Two similar but equally enjoyable graphic/text adventure games for children aged 7 and up. In Troll's Tale you must find 16 stolen treasures; in Dragon's Keep you free 16 animals. In both you must avoid the troll and dragon. By deciding which routes to follow, you deduce where the hidden animals and objects are.

\$29.95 each. Sierra-on-Line, P.O. Box 485, Coarsegold, CA 93614. (209) 683-6858. 48K—disk.

TONK IN THE LAND OF BUDDY-BOTS



Young children must match delightfully colorful robots, decide which one is different and make their own from the Minibot factory. Several unnamed members of the Antic staff enjoy this one a lot!

\$39.95. Mindscape Software, 3444 Dundee Road, Northbrook, IL 60062. (312) 480-7667. Ages 4 to 8. 48K—disk.

Music

MUSIC CONSTRUCTION SET

A very creative tool for someone learning an instrument. Use an on-screen pointing finger to choose notes, set tempo and move sections of music around. Sample music files demonstrate what can be done.

\$40. Electronic Arts, 2755 Campus Drive, San Mateo, CA 94403. (415) 571-7171. 48K—disk.

BANK STREET MUSIC WRITER

This new program lets the user explore and compose music. Four voices can be programmed to play at once and simple editing modes let the user save and print the music.

\$49.95. Mindscape, 3444 Dundee Road, Northbrook, IL 60062. (312) 480-7667. 48K—disk.

Books

MAPPING THE ATARI

By Ian Chadwick

YOUR ATARI COMPUTER

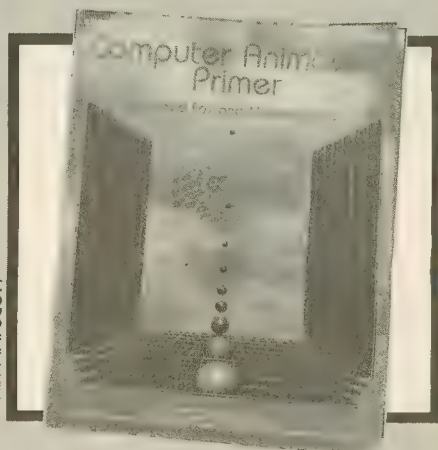
By Lon Poole

Don't expect to be called a programmer until your desktop has well-worn copies of these priceless guides. *Your Atari Computer* is packed with useful information about all aspects of the Atari and is easy to read.

Mapping The Atari is a comprehensive guide to the memory locations of the 400 and 800 computers. The purpose and significance of each location is described in detail. Program listings are often included to show you how to use these locations. The book is indexed by subject and by the location label.

Mapping the Atari, 14.95. 194 pages. Compute! Books, P.O. Box 5406, Greensboro, NC 27403. (800) 334-0868; in NC, call (919) 275-9809.

Your Atari Computer, \$17.95. 458 pages. Osborne McGraw-Hill, 630 Bancroft Way, Berkeley, CA 94710. (415) 548-2805.



COMPUTER ANIMATION PRIMER

By David Fox and Mitchell Waite

If you're looking for a comprehensive guide to computer animation, get the *Computer Animation Primer*. The text covers all phases of computer animation, from PLOT statements to vertical and horizontal scrolling. It also contains an outstanding chapter on Player/Missile Graphics. If you enjoy computer graphics and animation, you need this book. Disk is available too.

\$22.95. 501 pages. McGraw-Hill, 1221 Avenue of the Americas, New York, NY 10020. (212) 997-1221.

continued on next page

Books

continued

ATARI ROOTS: A Guide To Atari Assembly Language

By Mark Andrews

Simply the best-written and easiest-to-understand book for getting started in programming the fast and powerful machine language. Check out *Antic*'s second excerpt from the book right here in this issue.

\$14.95. 288 pages. Datamost, 19808 Nordhoff Street, Chatsworth, CA 91311. (818) 423-5916; in California (808) 701-5161.



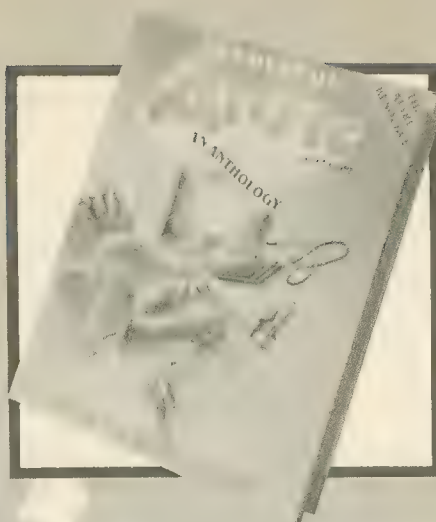
PHOTOGRAPHY: LINDA TAPSCOTT

ATARI BASIC — Faster And Better

By Carl Evans

This text will show you how to improve your BASIC programs with machine-language subroutines. The book contains listings and descriptions of more than 80 subroutines, including routines which can make your program unlistable, analyze your program's variables, generate AUTO-RUN.SYS files and create scrolling screen displays. You don't need to know any machine language to use this book; Evans translated each assembly listing into DATA statements to use in your BASIC programs.

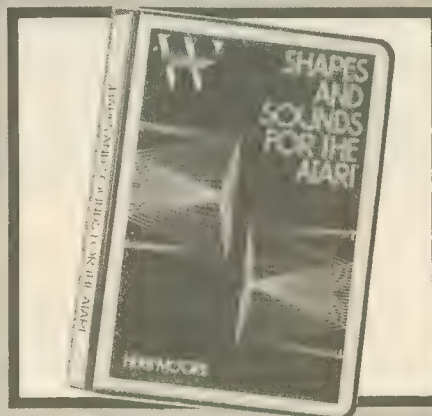
\$15.95. 300 pages. IJG, Inc. Order from Antic Publishing, Inc., 524 Second Street, San Francisco, CA 94107. (415) 957-0886.



THE BEST OF ANTIC, VOL. I

Here's a collection of the most sought-after articles and programs from the first six issues of *Antic*. Subjects range from education to music to system guides, PLUS bonus games.

\$12.95. 248 pages. Antic Publishing, Inc., 524 Second Street, San Francisco, CA 94107. (415) 957-0886.



SHAPES AND SOUNDS FOR THE ATARI

By Herb Moore

This package, containing a book and two program disks, is for people who want to experiment with the Atari's sound and graphics capabilities. Some knowledge of BASIC is helpful, but not essential; the book is written for beginners. You will learn how to combine designs and sound effects, such as falling boxes and blinking diamonds, bird calls, sirens and explosions. Any of these effects may be included in your BASIC programs.

\$45. 122 pages. Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158. (212) 850-6500. 32K—disk.

While the following books are not devoted to Atari programs and how-to information, anybody interested in Atari microcomputers would probably enjoy them a lot.

ZAP: The Rise And Fall Of Atari

By Scott Cohen

Short but detailed chronicle of how Nolan Bushnell invented Pong, founded Atari and sold the company to Warner Communications—who managed to run the video-game cartridge boom into the ground in just two years. It's packed with human interest and humor, although the author obviously knows nothing about computers and could care less. He has no comprehension of why Atari should be credited for the unique things it did right in the computer business: superb engineering, toll-free hotline, excellent service network and detailed professional documentation.

\$14.95. 177 pages. McGraw-Hill Book Co., 1221 Avenue of the Americas, New York, NY 10020. (212) 997-1221.

FIRE IN THE VALLEY: The Making Of The Personal Computer

By Paul Freiberger And Michael Swaine

Deservedly a best-seller, this jaunty, exciting book brings alive the amazing triumph of a ragtag mob of computer hobbyists who made an end-run around the main-frame manufacturing establishment and created the microcomputer in a series of garage start-up companies.

\$9.95. 288 pages. Osborne/McGraw-Hill, 2600 Tenth Street, Berkeley, CA 94710. (415) 548-2805.

HOW TO GET FREE SOFTWARE

By Albert Glossbrenner

The sections on free (and low-cost) Atari software contain more solid information than the entire book "Free Software For Your Atari." The book's thorough roundup of program sources—low-price mail order companies, users groups, bulletin boards and telecommunications services—becomes in effect a history of the entire public domain software movement. Incidentally, *Antic* is the only budget commercial supplier of PD software the author lists for the Atari.

\$14.95. 436 pages. St. Martin's Press, 175 Fifth Avenue, New York, NY 10010. (212) 674-5151.



Flight Simulator II

For
Atari computers
with 48K memory



Put yourself in the pilot's seat of a Piper 181 Cherokee Archer for an awe-inspiring flight over realistic scenery from New York to Los Angeles. High speed color-filled 3D graphics will give you a beautiful panoramic view as you practice takeoffs, landings, and aerobatics. Complete documentation will get you airborne quickly even if you've never flown before. When you think you're ready, you can play the World War I Ace aerial battle game. Flight Simulator II features include: • animated color 3D graphics • day, dusk, and night flying modes • over 60 airports in four scenery areas: New York, Chicago, Los Angeles, Seattle, with additional scenery areas available • user-variable weather, from clear blue skies to grey cloudy conditions • complete flight instrumentation • VOR, ILS, ADF, and DME radio equipped • navigation facilities and course plotting • World War I Ace aerial battle game • complete information manual and flight handbook.

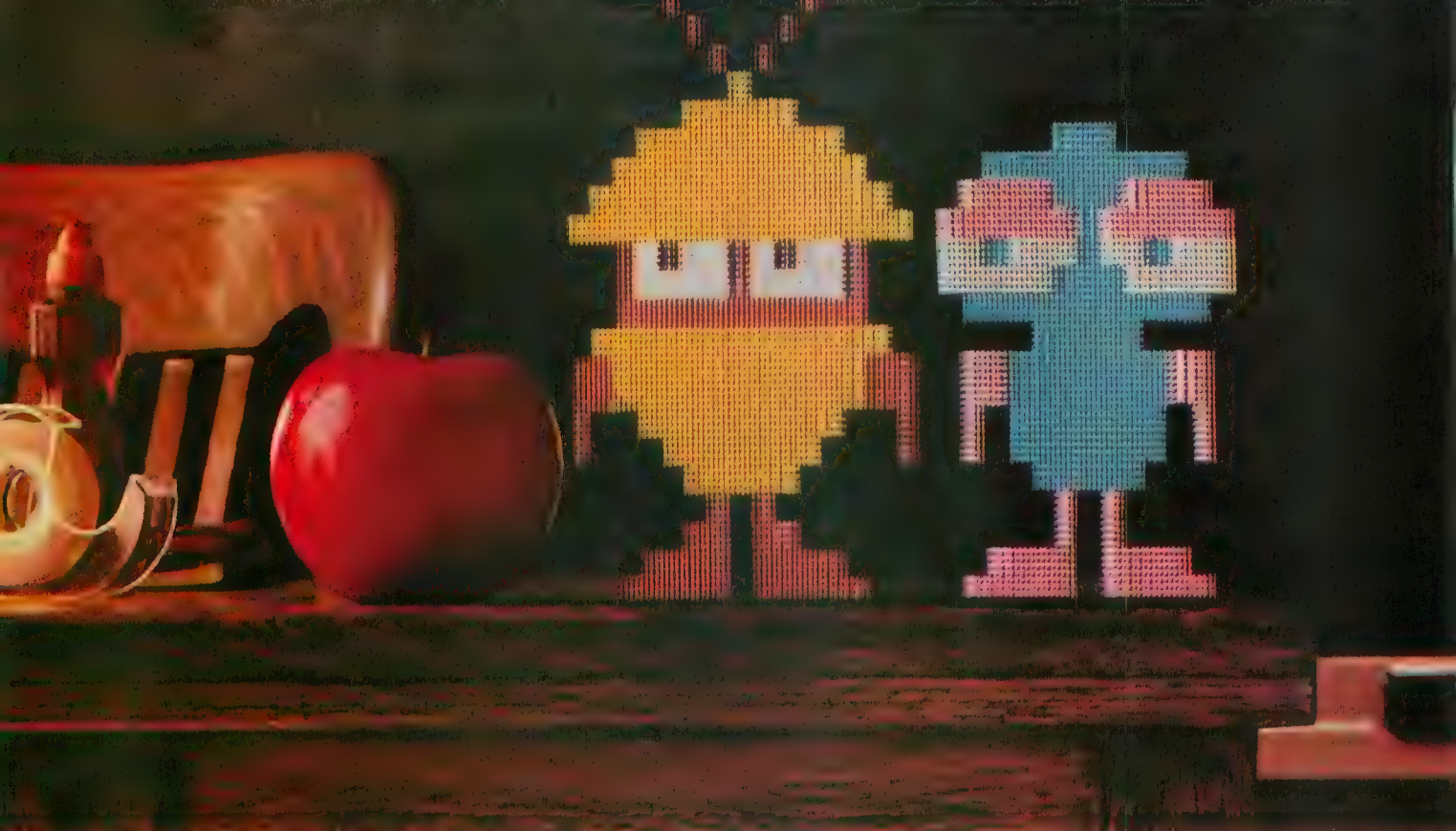
See your dealer . . .

or write or call for more information. For direct orders please add \$1.50 for shipping and specify UPS or first class mail delivery. American Express, Diner's Club, MasterCard, and Visa accepted.

Order Line: 800/637-4983

subLOGIC
Corporation
713 Edgebrook Drive
Champaign IL 61820
(217) 359-8482 Telex: 206995

Meet your kid's new teachers.



At first glance, they look like funny creatures right out of a computer game shoot 'em up. But underneath the funny surface, they represent one of the most serious approaches to home education you've ever heard of.

INTRODUCING SPROUT™ SOFTWARE. GAMES THAT TEACH.

These amazing teachers are called Tink and Tonk. They come from Sprout. Software for kids 4 to 8.

The beauty of Sprout is how we balance entertainment with a healthy dose of education.

While kids are having fun at home, they're reinforcing what they've learned at school. Things like the alphabet, spell-

ing, vocabulary, counting, adding, and pattern recognition.

You'll also like how Sprout prevents boredom. Our games grow up, instead of wear out. As kids get older, the game gets harder—with many variations and many decisions to make.

Sprout didn't learn how to do all this overnight. You see, we've got a hundred years of experience to lean on. (Our parent company is SFN, the country's #1 textbook publisher for

elementary and high schools.)

We've also got the experience of Mercer Mayer, who has written or illustrated 80 children's books. He dazzles kids with ideas and pictures that keep them coming back for more.

So let TINK!TONK!™ software teach your kids. And when they play at the computer, they won't be playing around. They'll be learning something.



sprout
Games that grow up.
Instead of wear out.

Compatible with Atari®, Commodore®, Apple®, and IBM.™



IT'S HERE

COOL

INTRODUCING OKIMATE 10... THE FIRST

The printer in a class by itself.

It's here! The new OKIMATE 10 Personal Color Printer. The first color printer that lets you show off and tell all. The printer that lets you print all the information you can create with your Atari® or Commodore® computer. But with the remarkable ability to create original drawings and graphics as well, in over 26 beautiful colors.

A class act! The OKIMATE 10 gives you crisp, clean term papers, school reports and homework. Word processing capability means everything you do can be printed letter quality in minutes, instead of typed in hours. OKIMATE 10

color gives you the opportunity to print graphs, charts and pictures from popular graphics and drawing programs. OKIMATE 10's brilliant color means you'll shine, every time.



OKIMATE 10 feels right at home. Anywhere.

A special PLUG 'N PRINT™ package lets you plug your new OKIMATE 10 into your Atari or Commodore computer. And print. It's that easy. In minutes you'll be printing everything from soufflé recipes to needlepoint patterns. Party invitations to kitchen inventory. Love letters to gardening directions. At 240 remarkable words per minute. And not just in black and white, but in over 26 brilliant colors!

Financial statements will keep you tickled pink for very little green.

If you use your personal computer to keep track of mortgage payments, tuition payments, balance your checkbook or jump ahead of the Dow Jones', there's good news for you. You'll find that the new OKIMATE 10 gets down to business quickly. And easily.

A "Learn-to-Print" diskette and tape shows you how to set up your new personal color printer and start printing. A complete OKIMATE 10 Handbook will show you how you can take your imagination to places it's never been before.



FOR

PERSONAL COLOR PRINTER UNDER \$250.

And while your imagination is soaring, you'll be glad to know that your new printer can keep right up with it! The new OKIMATE 10 is built with the same tradition of quality and manufacturing excellence that has made Okidata the most respected name in computer printers. Okidata craftsmen specially designed and engineered the new OKIMATE 10 to be incredibly small and lightweight. And they made it quiet as a whisper. But their imagination didn't stop there. To help you and your personal computer keep within your personal budget, they made the OKIMATE 10 available at retailers everywhere for less than \$250. Something that should make every personal budget tickled pink.



patible with a variety of software packages that will run on your Atari and Commodore with a simple disk drive. Just load and you're off and running. Plotting charts. Designing special graphs. Creating original illustrations and pictures. Drawing special graphics. And printing them all beautifully for everyone. On most kinds of paper. In over 26 beautiful colors!



Color your world.

If you've been playing games on your personal computer, now you can get serious and still have fun. The new OKIMATE 10 is completely com-



QUESTIONS & ANSWERS

Q: Why do I need a printer?

A: You might as well ask, "Why do I need crayons?" When it comes to communicating, "putting it on paper" is still the best way to get your message across. You can have lots of computer equipment, but without the OKIMATE 10, it doesn't mean very much. Unless you get your letter, report, term paper or party invitation off the screen and down on paper, nobody's going to see it.

Q: What makes the OKIMATE 10 better than any other printer?

A: Because the OKIMATE 10 is unlike any other printer. First, it prints in COLOR. Up to 26 beautiful colors. Second, it prints up to 240 words a minute, so quietly you can talk in a whisper right next to it and still hear every word! And third, it prints letter quality, every time.

Q: What about graphics and pictures?

A: The OKIMATE 10 does it all. Graphs, charts, symbols, pictures, illustrations, and special drawings! With a compatible drawing package, anything you create on your screen can be printed in full color; a disk drive is required for color screen printing.

Q: What kind of paper can I use?

A: Just about any kind of smooth paper you want. From continuous feed computer paper to single sheets. From mailing labels to plastic acetate for overhead transparencies, the OKIMATE 10 prints crisp, clean, colorful images you'll be proud to send to friends, teachers, business associates, or frame and hang right in your own living room!



Q: Is the OKIMATE 10 easy to use?

A: As easy as "PLUG 'N PRINT!" No other printer is easier to use than the OKIMATE 10. Connecting the printer to your Commodore or Atari computer is, literally, a snap. The exclusive PLUG 'N PRINT package snaps into the printer. One cable connects it directly to your computer or disk/tape drive. Turn it on and you're in business. Once your OKIMATE 10 is up and running, the "Learn-to-Print" software program (included) teaches you printer basics—the "Color Screen Print" disk (also included) automatically prints everything on the screen in a single stroke. As a matter of fact, most of your printing can be done with just one command.

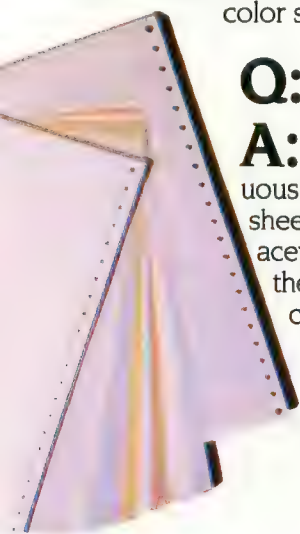
Q: What's the printer like in operation?

A: In one word: easy! Incredibly easy! The ribbon comes in a "Clean Hands" cartridge. So it's as easy to change as the tape in your audio cassette player.



Q: What about reliability?

A: Okidata has built the reputation of its complete line of printers on quality, dependability and rugged construction. The OKIMATE 10 is no exception. Don't let its light weight and compact size fool you. This printer is not a toy. It's a workhorse.



OKIDATA
an OKI AMERICA company

Available at retailers everywhere.

SOFTWARE LIBRARY

Antic type-in listing section includes every full-length program from this issue. Listings are easier to type and proofread, easy to remove and save in a binder if you wish.

COMING NEXT MONTH:

New, improved TYPO II corrects each listing line immediately after you type it!

► **SIMPLEST DATABASE PROGRAM EVER!**

INFOBITS

A superbly simple file system 53

► **GAME OF THE MONTH**

BIFFDROP

Sequel to our most popular game of the year 53

► **MORE WORDS IN LESS SPACE**

WORD STORAGE

A programming technique for the storage & retrieval of words and sentences in string data without wasting memory space 56

► **TOOLBOX**

WINDOWS II

How to create on-screen text windows in all graphics modes 57

► **ASSEMBLY LANGUAGE**

ALL ABOUT I/O

A tutorial explaining how to print to the screen in assembly language 60

► **PRINT LARGE SIGNS TO WELCOME THE HOLIDAYS**

BANNERTIZER

Create horizontal or vertical banners with your 80-column printer 61

ERROR FILE 52 **LISTING CONVENTIONS** 52

Antic listings are printed out with the updated version of **Lister Plus** software.
Non-Standard Magic, P.O. Box 45, Girard, Ohio 44420, \$19.95 48K disk)

DISK SUBSCRIBERS: You can use all these programs immediately. Just RUN the correct filenames shown at the beginning of each accompanying article.

ERROR FILE

Following are the known program listing errors from the most recent issues of *Antic*. See the *Help* page in this issue for any additional last-minute corrections. If an error is not shown on these pages, all programs seen in *Antic* should RUN as published. The vast majority of problems that people have in getting a program to work properly are caused when they make common typing mistakes.

AMODEM

July '84

There is an error in the instructions of the R-Receive procedure (and others that mention filenames). Do not include quotes when typing in a filename during the run of the program.

SPACED-OUT NUMBERS

July '84

For non-XL machines, change line 31040 as follows: 31040 D=INT(VAL(C\$)/INT(100^ (68-B(0)) + 1.0E-03)).

October '84

Several division signs [/] were omitted due to typographical error in October programs. On the magazine pages, there is an empty space where the division sign should appear.

Here are the corrections to make our October programs run properly:

MOLE ATTACK

Page 53

Line 20: POKE 756,S/256

Page 54

Line 1060: T=18-L/2

Page 55

Lines 1090 & 1110:

PEEK (20))/60)

Line 1140: 756,S/256

Line 1160: IF AB/2<>INT (AB/2)

Line 1170: AC=1 TO AB/2

Line 1330: 756,S/256

PLUS MINUS

Page 56

Line 469:

SOUND 0,40,10,N/4

Line 9020: CHBASE/256

Page 57

Line 10014: () , . / :

RECALL

August '84

To get this program to run, you must first LIST it to disk or cassette. Type NEW and then type DIM QQ\$(1). After this, ENTER the program. SAVE this version which will run from then on without the preliminaries.

CREEPY CAVERNS

August '84

In line 10, change M0(N,5) to M0(P,5). In line 349, there is a Y0 (Y-ZERO) that should be YO (with capital letter O). This first change will prevent an error 3 and the second an error 9.

BOUNCING BALL

Page 57

Line 110: INT(X/256)

ANTIC 4/5 ANIMATOR/EDITOR (5 listings)

Page 59

Line 84: A N T I C 4/5

Page 63 — In an unrelated error, the following two lines were left out of listing 3:

2820 FOR J=1 TO 10:
FOR I=0 TO 8

2822 K=USR(COPY,
48,F(10+I),AW)

Page 66

"HYPNO.BAS" Line 210:
ADDRESS/256)

"HYPNO.BAS"

Line 220: (BYTES/256)

"DEMO" Line 10:

ERASE/PRINT

DIVER

Page 69

Line 550: #6;"I"

Line 630: 0)*20)/(SK+1

Line 650: *200)/(SK+1))

Line 670: *15)/(SK+1)

LISTING CONVENTIONS

Our listing printouts represent all ATASCII characters as they appear on the video screen. You generate some characters by a single keystroke, for example, the regular alphabet. Others require a combination or sequence of keystrokes. In this table, ESC means *press and release* the escape key before pressing another key. CTRL or SHIFT means *press and hold* the control or shift key while simultaneously pressing the following key.

The Atari logo key (⌘) "toggles" inverse video for all alphanumeric and punctuation characters. Press the logo key once to turn it on; press again to turn it off. In the XL line there is no logo key; inverse video is controlled by the Reverse Video Mode key. Decimal values are given as reference, and correspond to the CHR\$ values often used in BASIC listings. Please note that the boxes around the special characters in the NORMAL VIDEO table are included only for visual reference. These boxes do not appear in the listed programs.

NORMAL VIDEO			INVERSE VIDEO		
FOR THIS	TYPE THIS	DECIMAL VALUE	FOR THIS	TYPE THIS	DECIMAL VALUE
☐	CTRL ,	0	☐	⌘ CTRL ,	128
☐	CTRL A	1	☐	⌘ CTRL A	129
☐	CTRL B	2	☐	⌘ CTRL B	130
☐	CTRL C	3	☐	⌘ CTRL C	131
☐	CTRL D	4	☐	⌘ CTRL D	132
☐	CTRL E	5	☐	⌘ CTRL E	133
☐	CTRL F	6	☐	⌘ CTRL F	134
☐	CTRL G	7	☐	⌘ CTRL G	135
☐	CTRL H	8	☐	⌘ CTRL H	136
☐	CTRL I	9	☐	⌘ CTRL I	137
☐	CTRL J	10	☐	⌘ CTRL J	138
☐	CTRL K	11	☐	⌘ CTRL K	139
☐	CTRL L	12	☐	⌘ CTRL L	140
☐	CTRL M	13	☐	⌘ CTRL M	141
☐	CTRL N	14	☐	⌘ CTRL N	142
☐	CTRL O	15	☐	⌘ CTRL O	143
☐	CTRL P	16	☐	⌘ CTRL P	144
☐	CTRL Q	17	☐	⌘ CTRL Q	145
☐	CTRL R	18	☐	⌘ CTRL R	146
☐	CTRL S	19	☐	⌘ CTRL S	147
☐	CTRL T	20	☐	⌘ CTRL T	148
☐	CTRL U	21	☐	⌘ CTRL U	149
☐	CTRL V	22	☐	⌘ CTRL V	150
☐	CTRL W	23	☐	⌘ CTRL W	151
☐	CTRL X	24	☐	⌘ CTRL X	152
☐	CTRL Y	25	☐	⌘ CTRL Y	153
☐	CTRL Z	26	☐	⌘ CTRL Z	154
☐	ESC ESC	27	☐	ESC	
☐	ESC CTRL —	28	☐	SHIFT DELETE	156
☐	ESC CTRL =	29	☐	ESC	
☐	ESC CTRL +	30	☐	SHIFT INSERT	157
☐	ESC CTRL *	31	☐	ESC	
☐	CTRL .	96	☐	CTRL TAB	158
☐	CTRL ;	123	☐	ESC	
☐	SHIFT =	124	☐	SHIFT TAB	159
☐	ESC		☐	⌘ CTRL .	224
☐	SHIFT CLEAR	125	☐	⌘ CTRL ;	251
☐	ESC DELETE	126	☐	⌘ SHIFT =	252
☐	ESC TAB	127	☐	ESC CTRL 2	253
			☐	ESC	
			☐	CTRL DELETE	254
			☐	ESC	
			☐	CTRL INSERT	255

▶ simplest database program ever!

○ INFOBITS

Article on page 17.

▶ LISTING 1

```
5 REM INFO BITS
6 REM BY ANDY BARTON
7 REM ANTIC MAGAZINE
10 ? :? :? " loading INFO BITS"
15 GOSUB 2000
20 POKE 82,0
30 OPEN #2,12,0,"S:"
40 ? "K":DIM B$(130),R$(120),SEARCH$(1
20),RECORD$(120),S$(120)
50 ? :? :? " INFO BITS"
60 TRAP 60: ? :? " 1) ADD TO FILE 2)
SEARCH FOR ENTRY"
70 INPUT X
80 ON X GOTO 110,200
100 REM ^^^^^ ADD TO FILES
110 OPEN #3,9,0,"D1:INFOBITS.FIL"
120 ? :? "TYPE ENTRY:":INPUT B$
130 IF B$="" THEN CLOSE #3:GOTO 60
140 ? #3,B$:GOTO 120
200 REM ^^^^^ SEARCH
205 OPEN #1,4,0,"D1:INFOBITS.FIL"
210 ? :? "SEARCH FOR:":INPUT SEARCH$
220 IF SEARCH$="ALL" THEN 1000
230 POKE 752,1:X=USR(1536,ADR(SEARCH$)
,LEN(SEARCH$)):POKE 752,0
240 CLOSE #1:GOTO 60
1000 REM ^^^^^ PRINT ALL ENTRIES
1010 TRAP 240
1020 FOR X=1 TO 5000
1030 INPUT #1,B$:RECORD$=B$(11,LEN(B$)
)
1040 ? RECORD$:NEXT X
2000 FOR A=1536 TO 1723:READ B:POKE A,
B:NEXT A
2001 DATA 104,104,133,226,162,16,169,5,157,66,3,
```

```
169,253,157,68,3,169,3
2002 DATA 157,69,3,169,131,157,72,3,16
9,0,157,73,3,32,86,228,48,42,162,0,160
,0,189,253,3
2003 DATA 209,224,240,11,192,0,240,12,
160,0,166,227,76,70,6,200,196,226,176,
16,232,236,88,3,176
2004 DATA 191,192,0,208,223,134,227,76
,47,6,96,162,32,169,9,157,66,3,169,131
,157,72,3,169,0
2005 DATA 157,73,3,165,84,201,20,176,1
6,169,7,157,68,3,169,4,157,69,3,32,86,
228,76,11,6
2006 DATA 169,176,157,68,3,169,6,157,6
9,3,32,86,228,173,252,2,201,255,240,24
9,169,255,141,252,2
2007 DATA 169,186,157,68,3,169,6,157,6
9,3,169,5,157,72,3,169,0,157,73,3,32,8
6,228,76,86
2008 DATA 6,160,193,206,217,160,203,19
7,217,160,155,125,155
2009 RETURN
```

▶ TYPO TABLE

Variable checksum = 160170

Line num	range	Code	Length
5	- 80	EL	337
100	- 1000	BR	385
1010	- 2005	SI	559
2006	- 2009	IZ	235

▶ game of the month

BIFFDROP

Article on page 26.

▶ LISTING 1

```
1 REM BIFFDROP
2 REM BY J.D. CASTEN
3 REM ANTIC MAGAZINE
5 C=C:L= NOT C:E=0.5:T=256:K=10:G=L+L:
COM V$(307),D$(T),S$(7):GRAPHICS 22:A=
PEEK(106)-8:POKE 106,A-L:GOTO 500
100 POKE 77,C:SOUND L,T-L,K,C:POKE 532
78,C:FOR J=C TO L STEP C:POKE 3,48+X*8
:POKE 203,26+Y*8:F=C:R=C
105 POKE 206,159-I*42+14*D:D=C:IF Y<G
OR Y>20 OR X=C OR X=19 THEN 800
110 LOCATE X,Y+E,V:IF D$(V,V)>"♥" THEN
F=L
115 LOCATE X,Y-G,V:IF D$(V,V)>"♠" THEN
R=L
120 LOCATE X-E,Y,H:IF H<>32 THEN GOSUB
```

```
230
125 IF PEEK(720) THEN 350
130 V=PEEK(632):IF V=7 THEN 200
135 IF V=11 THEN 215
140 IF V=14 THEN IF H=36 AND NOT R TH
EN POKE 53761,134:Y=Y-E:I=L-I:POKE 537
61,C
145 IF NOT F THEN IF NOT U AND H<>36
THEN Y=Y+E:NEXT J
150 IF U THEN U=U-L:POKE 53763,G*U+160
:IF U=5 THEN Y=Y-E
155 IF R+U+PEEK(644)=C AND F THEN U=6:
Y=Y-E:I=L-I:POKE 53763,175
160 NEXT J
200 X=X+E:LOCATE X,Y,V:LOCATE X,Y-L,D:
```

continued on next page



TYPO TABLE

Variable checksum = 260177

Line num	range	Code	Length
1	- 120	KS	501
125	- 215	IT	520
220	- 255	GQ	456
300	- 350	NP	514
365	- 410	AM	542
415	- 500	GO	585
505	- 525	IG	554
530	- 550	CN	506
565	- 580	PJ	500
585	- 611	JQ	516
612	- 675	GY	605
680	- 4000	BG	532
4001	- 5055	IA	545
5075	- 9000	HK	532
10000	- 10010	UP	503
10011	- 10022	ZV	540
10023	- 10040	EA	562
10041	- 10051	WG	538
10059	- 10071	OT	597
10072	- 19999	HQ	242

more words in less space

WORD STORAGE SPACE SAVER

Article on page 19.

LISTING 1

```

8 DIM NAMES(1000), N5(100), FINDS(57)
1 GOSUB 8999
5 ? :? "ENTER TOTAL NUMBER OF WORDS":?
  "AND/OR PHRASES":INPUT DD
9 REM STORE WORDS IN STRING
10 ? "SType IN ";DD;" WORDS OR PHRASES
  ":"? "MAXIMUM LENGTH OF EACH IS 100 --
  "
11 ? "MAXIMUM TOTAL LENGTH IS 1000 CHA
  R5"
12 FOR X=1 TO DD
13 INPUT N5
14 N5(1,1)=CHR$(128+ASC(N5)):REM CONVE
  RT 1ST CHAR TO INVERSE
15 NAMES(LEN(NAMES)+1)=N5
20 NEXT X
24 REM STORE INVERSE CHAR AT END OF "A
  RING
25 NAMES(LEN(NAMES)+1)=CHR$(128)
100 ? :? NAMES
101 REM SEARCH AND OUTPUT AN ITEM
102 ? :? "LOCATE WHICH WORD?(1--";DD;"
  "
103 INPUT C
105 BEGIN=USR(ADR(FINDS),ADR(NAMES),C)
110 LENGTH=PEEK(1)
115 ? :? CHR$(ASC(NAMES(BEGIN,BEGIN))-
  128):;BEGIN=BEGIN+1
116 IF LENGTH=1 THEN 102
120 ? NAMES(BEGIN,BEGIN+LENGTH-2)

```

999 GOTO 102

```

8998 REM STORE ML PROGRAM IN A STRING
8999 RESTORE 9000:FOR X=1 TO 57:READ A
  :FINDS(X,X)=CHR$(A):NEXT X:RETURN
9000 DATA 104,104,133,1,104,133,0,104,
  133,3,104,133,2,169,1,133,212,160,0,13
  2,213,177,0,16,18
9005 DATA 198,2,208,14,165,3,208,8,200
  ,177,0,16,251,132,1,96,198,3,230,212,2
  08,2,230
9010 DATA 213,230,0,208,224,230,1,208,
  220

```

LISTING 2

```

0000          10      *= 50600
0600 68          20      PLA      ;
      no. of bytes
0601 68          30      PLA      ;
      save start address
0602 8501        40      STA 1.    ;
      of string that holds
0604 68          50      PLA      ;
      the list of items
0605 8500        60      STA 0    ;
0607 68          70      PLA      ;
      get & store the
0608 8503        80      STA 3    ;
      item no. to search

```



```

060A 68          90          PLA          ;
    in a counter
060B 8502        0100        STA 2
060D A901        0110        LDA #1
060F 85D4        0120        STA 212      ;
    set BEGIN=1
0611 A000        0130        LDY #0
0613 84D5        0140        STY 213
0615 B100        0150        LDA (0),Y    ;
    get a char from string
0617 1012        0160        BPL 1579     ;
    is it inverse?
0619 C602        0170        DEC 2        ;
    yes, decrement counter
061B D00E        0180        BNE 1579
061D A503        0190        LDA 3
061F D008        0200        BNE 1577     ;
    found item yet?
0621 C8          0210        INY          ;
    yes, now find length

```

```

0622 B100        0220        LDA (0),Y    ;
    of item and
0624 10FB        0230        BPL 1569
0626 8401        0240        STY 1        ;
    store in loc. 1
0628 60          0250        RTS          ;
    return to BASIC
0629 C603        0260        DEC 3        ;
    haven't found item yet, so
062B E6D4        0270        INC 212      ;
    BEGIN=BEGIN+1
062D D002        0280        BNE 1585
062F E6D5        0290        INC 213
0631 E600        0300        INC 0        ;
    point to next
0633 D0E0        0310        BNE 1557     ;
    char in string
0635 E601        0320        INC 1
0637 D0DC        0330        BNE 1557     ;
    branch!

```

the toolbox

WINDOWS II

Article on page 66.

LISTING 1

```

1 REM WINDOWS2
2 REM BY JERRY WHITE & DAVE CULBERTSON
3 REM ANTIC MAGAZINE
100 GRAPHICS 0:POKE 752,1:POKE 82,4
110 ? :? " GRAPHICS WINDOWS OF TEXT"
120 ? :? "BY JERRY WHITE & DAVE CULBERTSON"
130 DIM W$ (116),MSG$ (11),WORK$ (11*16),
    E$ (263)
140 ? :? "CREATING W$"
150 FOR ME=1 TO 116:READ IT:W$ (ME,ME)=
    CHR$(IT):NEXT ME
160 ? :? "CREATING E$"
170 FOR ME=1 TO 263:READ IT:E$ (ME,ME)=
    CHR$(IT):NEXT ME
180 G=8:W=40:GRAPHICS G+16:GOSUB 260
190 G=7:W=40:GRAPHICS G+16:GOSUB 260
200 G=6:W=40:GRAPHICS G+16:GOSUB 260
210 G=5:W=20:GRAPHICS G+16:GOSUB 260
220 G=4:W=10:GRAPHICS G+16:GOSUB 260
230 G=3:W=10:GRAPHICS G+16:GOSUB 260
240 GRAPHICS 0:POKE 82,2:? :? "BASIC":
    ? "IS":END
250 REM DISPLAY MSG SUBROUTINE
260 SETCOLOR 0,9,10:SETCOLOR 1,3,10:SE
    TCOLOR 2,9,0:SETCOLOR 4,1,2
270 REM CLEAR STRINGS
280 WORK$=CHR$(0):WORK$ (11*16)=CHR$(0)
    :WORK$ (2)=WORK$:MSG$=WORK$
290 FOR LINE=1 TO 3
300 REM CREATE MSG$ TO DISPLAY
310 MSG$="Gr#? TYPE":MSG$ (4,4)=CHR$(G
    +48):MSG$ (10,10)=CHR$(LINE+48):MSG$ (11
    ,11)=CHR$(0)
320 REM CONVERT TO GRAPHICS FORMAT
330 ASM=USR (ADR (E$),ADR (WORK$),ADR (MSG
    $),LEN (MSG$)-1,LINE)

```

```

340 REM WINDOW IT TO SCREEN RAM
350 ASM=USR (ADR (W$),ADR (WORK$),W*8*(LI
    NE-1),8,20,W)
360 REM DELAY WITH SOUND AND FLASHING
370 SOUND 0,LINE*75,14,5:X=25*LINE:POK
    E 20,0
380 A=PEEK (20):POKE 708,45:IF A<X THEN
    POKE 708,40:GOTO 380
390 POKE 708,40:SOUND 0,0,0,0:NEXT LIN
    E:RETURN
400 REM DATA FOR W$
410 DATA 104,104,133,206,104,133,205,1
    04
420 DATA 141,1,6,104,141,0,6,104
430 DATA 133,208,104,133,207,104,104,1
    33
440 DATA 209,104,141,3,6,104,141,2
450 DATA 6,165,88,133,203,165,89,133
460 DATA 204,24,165,203,109,0,6,133
470 DATA 203,165,204,109,1,6,133,204
480 DATA 160,0,177,203,170,177,205,145
490 DATA 203,138,145,205,200,196,209,2
    08
500 DATA 241,169,0,198,207,197,207,208
510 DATA 6,197,208,240,30,198,208,24
520 DATA 152,101,205,133,205,144,3,230
530 DATA 206,24,165,203,109,2,6,133
540 DATA 203,165,204,109,3,6,133,204
550 DATA 24,144,197,96
560 REM DATA FOR E$
570 DATA 104,104,133,204,104,133,203,1
    04
580 DATA 133,212,104,133,211,104,104,1
    33
590 DATA 216,10,133,217,104,104,41,3
600 DATA 24,106,106,106,41,192,133,207

```

continued on next page


```

610 DATA 133,208,169,0,133,219,169,4
620 DATA 133,220,169,0,168,145,219,200
630 DATA 192,16,208,249,169,255,133,21
5
640 DATA 160,0,177,211,201,128,144,4
650 DATA 132,215,73,128,201,96,144,4
660 DATA 160,3,176,19,201,64,144,4
670 DATA 160,1,176,11,201,32,144,5
680 DATA 176,5,24,144,205,160,2,41
690 DATA 31,10,10,10,133,213,24,152
700 DATA 109,244,2,133,214,160,0,132
710 DATA 209,132,210,162,0,134,205,164
720 DATA 210,177,213,133,206,164,209,1
65
730 DATA 206,48,6,177,219,5,207,145
740 DATA 219,24,102,207,24,102,207,6
750 DATA 206,232,224,4,208,231,165,215
760 DATA 240,5,56,241,219,145,219,165
770 DATA 208,133,207,230,209,230,205,1
65
780 DATA 205,201,2,208,208,230,210,164
790 DATA 210,192,8,208,190,240,3,24
800 DATA 144,160,165,203,72,165,204,72
810 DATA 160,0,177,219,145,203,200,192
820 DATA 2,208,247,177,219,170,200,177
830 DATA 219,72,200,132,218,164,217,13
8
840 DATA 145,203,104,200,145,203,24,16
5
850 DATA 203,101,217,133,203,144,2,230
860 DATA 204,164,218,192,16,208,220,10
4
870 DATA 133,204,24,104,105,2,133,203
880 DATA 144,2,230,204,230,211,208,2
890 DATA 230,212,198,216,208,177,96

```

TYPO TABLE

Variable checksum = 198475

Line	num range	Code	Length
1	- 180	OU	442
190	- 280	OW	525
290	- 380	XO	500
390	- 500	SK	418
510	- 620	TL	379
630	- 740	RR	397
750	- 860	XD	421
870	- 890	UR	99

LISTING 2

```

0 ;WINDOWS2.ASM
01 ; ..TEST INTO GRAPHICS SCREENS..
02 ; BIT to BIT PAIR Expansion with
03 ; conversion for 4 color Graphics
04 ; with string input capability.
05 ; vs.2 by Dave Culbertson
06 ; (C) Jun 11,1984 CE Softwart
07 ;
08 ;EQUATES
09 DAT = SCB ;ADR OF RESULT ST
RING.
10 SW = SCD ;FLAG FOR 2 NIBBL
ES.
11 TMP = SCE ;HOLDS WORKING BY
TE.
12 COL = SCF ;COLOR MODIFIER R
EG.
13 COL1 = SD0 ;COPY OF COLOR MO
DIFIER.
14 YINR = SD1 ;Y POINTER INNER
LOOP.

```

```

15 YOUT = SD2 ;Y POINTER OUTER
LOOP..
16 CHR = SD3 ;ADR OF SOURCE ST
RING.
17 PT = SD5 ;PTR INTO CS.
18 INV = SD7 ;INVERSE FLAG.
19 NUM = SD8 ;LEN OF STRING.
20 NUM1 = SD9 ;COPY OF LEN*2.
21 TEA = SDA ;TEMP AREA.
22 PTR = SDB ;PTR TO WORK AREA
($400).
23 CS = 756 ;PAGE PNTR OF CHA
R SET.
24 ;
25 BLE) *= $4000 ;IGNORE (RELOCATA
26 GET THE VARIABLES
27 ;
28 PLA
29 PLA
30 STA DAT+1
31 PLA
32 STA DAT
33 PLA
34 STA CHR+1
35 PLA
36 STA CHR
37 PLA
38 PLA
39 STA NUM ;GET NUMBER OF CH
RS
40 ASL A
41 STA NUM1 ;NUM1=NUM*2
42 PLA
43 PLA
44 AND #3 ;ONLY BITS 1&2 OK
.
45 CLC
46 ROR A
47 ROR A
48 ROR A
49 AND #192 ;ONLY PASS BITS 7
&8
50 STA COL ;STORE COLOR CODE
.
51 STA COL1 ;AND A COPY.
52 LDA #0 ;POINT TO PAGE 4.
53 STA PTR
54 LDA #4
55 STA PTR+1
56 ; CONVERT FROM CHARACTER TO
57 ; ADR OF PLACE IN CHARACTER SET
58 DE LDA #0 ;CLEAR WORK AREA.
59 TAY
60 BF STA (PTR),Y
61 INY
62 CPY #16
63 BNE BF
64 LDA #255
65 STA INV ;NORMAL MODE.
66 LDY #0 ;Y=0
67 LDA (CHR),Y ;GET THE CHARACTE
R
68 CMP #128 ;IS A <127?
69 BCC T ;YES GOTO T
70 STY INV ;SET INVERSE.
71 EOR #128
72 ;
73 T CMP #96 ;IS IT LOWERCASE?
74 BCC U ;NO,GOTO U.
75 LDY #3 ;SET OFFSET.
76 BCS Q ;GOTO Q.
77 ;
78 U CMP #64 ;IS IT UPPERCASE?

```



```

79      BCC V      ;NO,GOTO V.
80      LDY #1     ;SET PAGE 1.
81      BCS Q      ;GOTO Q.
82 ;
83 V     CMP #32    ;IS IT A SYMBOL?
84      BCC W      ;NO,GOTO W.
85      BCS Q      ;YES,GOTO Q.
86 ; 1st ISLAND TO BEGINNING.
87 IS    CLC
88      BCC BE     ;GOTO BEGINNING.
89 ;
90 W     LDY #2     ;A GRAPHICS CHR!
91 ;
92 Q     AND #31    ;NOW ACC <32!
93      ASL A      ;MULTIPLY BY 8!
94      ASL A
95      ASL A
96      STA PT     ;INDEX INTO PAGE.
97      CLC        ;MOVE PAGE OFFSET
.
98      TYA
99      ADC CS     ;ADD C.S. TO OFFS
ET.
0100    STA PT+1   ;STORE IT.
0101 ; MAIN ROUTINE
0102    LDY #0
0103    STY YINR
0104    STY YOUT
0105 S   LDX #0
0106    STX SW
0107    LDY YOUT
0108    LDA (PT),Y
0109    STA TMP
0110 B   LDY YINR
0111    LDA TMP
0112    BMI C
0113 ;
0114    LDA (PTR),Y
0115    ORA COL
0116    STA (PTR),Y
0117 C   CLC
0118    ROR COL
0119    CLC
0120    ROR COL
0121    ASL TMP
0122    INX
0123    CPX #4
0124    BNE B
0125 ;
0126    LDA INV     ;CHECK FOR INVERS
E?
0127    BEQ D
0128    SEC         ;INVERT BITS
0129    SBC (PTR),Y
0130    STA (PTR),Y
0131 D   LDA COL1   ;ADJUST FOR NEXT
0132    STA COL
0133    INC YINR
0134    INC SW
0135    LDA SW
0136    CMP #2
0137    BNE B
0138 ;
0139    INC YOUT
0140    LDY YOUT
0141    CPY #8
0142    BNE S
0143    BEQ K      ;HOP OVER ISLAND.
0144 ; 2nd ISLAND TO BEGINNING
0145 HOP CLC
0146    BCC IS     ;GOTO BEGINNING.
0147 ; CONVERT DAT TO STRING FORMAT.
0148 K   LDA DAT    ;PUSH DAT ON STAC

```

```

K
0149    PHA
0150    LDA DAT+1
0151    PHA
0152    LDY #0
0153 AG  LDA (PTR),Y
0154    STA (DAT),Y
0155    INY
0156    CPY #2
0157    BNE AG
0158 J   LDA (PTR),Y
0159    TAX
0160    INY
0161    LDA (PTR),Y
0162    PHA
0163    INY
0164    STY TEA
0165    LDY NUM1
0166    TXA
0167    STA (DAT),Y
0168    PLA
0169    INY
0170    STA (DAT),Y
0171    CLC
0172    LDA DAT
0173    ADC NUM1
0174    STA DAT
0175    BCC G
0176    INC DAT+1
0177 G   LDY TEA
0178    CPY #16
0179    BNE J
0180    PLA        ;RECOVER & BUMP D
AT
0181    STA DAT+1
0182    CLC
0183    PLA
0184    ADC #2
0185    STA DAT
0186    BCC I
0187    INC DAT+1
0188 I   INC CHR    ;INCREMENT CHR
0189    BNE H
0190    INC CHR+1
0191 H   DEC NUM
0192    BNE HOP     ;DO NEXT CHARACTE
R.
0193    RTS

```

End Program Typing Agony Forever!



**Antic Magazine+
Disk Subscription**

**Instant Relief!
Only \$99.95
for 12 issues.**

See Subscription
Insert for details.

ALL ABOUT I/O

Article on page 68.

LISTING 1

```

10 ;
20 .TITLE "PRNTSC ROUTINE"
30 .PAGE "ROUTINES FOR PRINTING
ON THE SCREEN"
40 ;
50      *= $5000
60 ;
70 BUFLN = 25
80 ;
90 EOL = $9B ;ATASCII CODE FOR
END OF LINE CHARACTER
0100 ;
0110 OPEN = $03 ;TOKEN FOR OPENIN
G A DEVICE OR FILE
0120 OWRT = $08 ;TOKEN FOR "OPEN
FOR WRITE OPERATIONS"
0130 PUTCHR = $0B ;TOKEN FOR "PUT C
HARACTER"
0140 CLOSE = $0C ;TOKEN FOR CLOSIN
G A DEVICE OR FILE
0150 ;
0160 IOCB2 = $20 ;OFFSET FOR IOCB
NO.2
0170 ICCOM = $0342 ;COMMAND BYTE (CO
NTROLS CIO OPERATIONS)
0180 ICBAL = $0344 ;BUFFER ADDRESS (
LOW BYTE)
0190 ICBAH = $0345 ;BUFFER ADDRESS (
HIGH BYTE)
0200 ICBLL = $0348 ;BUFFER LENGTH (L
OW BYTE)
0210 ICBLH = $0349 ;BUFFER LENGTH (H
IGH BYTE)
0220 ICAX1 = $034A ;AUXILIARY BYTE N
O.1
0230 ICAX2 = $034B ;AUXILIARY BYTE N
O.2
0240 ;
0250 CIOV = $E456 ;CIO VECTOR
0260 ;
0270 DEVNAM .BYTE "E:",EOL
0280 ;
0290 OPNSCR
0300 LDX #IOCB2
0310 LDA #OPEN
0320 STA ICCOM,X
0330 ;
0340 LDA #DEVNAM&255
0350 STA ICBAL,X
0360 LDA #DEVNAM/256
0370 STA ICBAH,X
0380 ;
0390 LDA #OWRT
0400 STA ICAX1,X
0410 LDA #0
0420 STA ICAX2,X
0430 JSR CIOV
0440 ;
0450 LDA #PUTCHR
0460 STA ICCOM,X
0470 ;
0480 LDA #TXTBUF&255

```

```

0490 STA ICBAL,X
0500 LDA #TXTBUF/256
0510 STA ICBAH,X
0520 RTS
0530 ;
0540 PRNT
0550 LDX #IOCB2
0560 LDA #BUFLN&255
0570 STA ICBLL,X
0580 LDA #BUFLN/256
0590 STA ICBLH,X
0600 JSR CIOV
0610 RTS
0620 ;
0630 CLOSED
0640 LDX #IOCB2
0650 LDA #CLOSE
0660 STA ICCOM,X
0670 JSR CIOV
0680 RTS
0690 ;
0700 TXTBUF = *
0710 ;
0720      *= **BUFLN
0730 ;
0740 .END

```

LISTING 2

```

10 ;
20 ;PRTSMPL
30 ;
40 TXTBUF = $504C
50 OPNSCR = $5003
60 PRNT = $5031
70 ;
80 EOL = $9B
90 ;
0100      *= $0650
0110 ;
0120 TEXT .BYTE "HELLO FROM ANTIC MAGA
ZINE",EOL
0130 ;
0140 RSPONS
0150 ;
0160 LDX #0
0170 LOOP
0180 LDA TEXT,X
0190 STA TXTBUF,X
0200 CMP #59B
0210 BEQ FINI
0220 INX
0230 JMP LOOP
0240 FINI
0250 JSR OPNSCR
0260 JSR PRNT
0270 INFIN
0280 JMP INFIN

```


► print large signs to welcome the holidays

○ BANNERTIZER

Article on page 90.

► LISTING 1

```
5 REM BANNERTIZER
6 REM BY JOHN BAUMAN
7 REM ANTIC MAGAZINE
10 DIM BINCOD(8),PS(80),SS(1),XS(1),PI
XMAP(64),BANR(255),BANNRS(255),ROWMAP(
8)
20 REM TITLE SCREEN
30 GOSUB 4000
40 TRAP 40
50 REM GET BANNER
60 GRAPHICS 0:SETCOLOR 2,0,0
65 PRINT "INPUT 0 FOR A HORIZONTAL BAN
NER":PRINT "INPUT 1 FOR A VERTICAL BAN
NER":INPUT HV
70 IF HV<>0 AND HV<>1 THEN GOTO 10
80 TRAP 80
90 GRAPHICS 0:SETCOLOR 2,0,0:PRINT "EN
TER CHARACTER SIZE - FROM 1 (SMALL) TO
10 (BIG).":INPUT CS
100 IF CS<1 OR CS>10 THEN GOTO 12
110 TRAP 110
120 GRAPHICS 0:SETCOLOR 2,0,0:PRINT "I
NPUT LINE TO BANNERTIZE.":? "THEN PRE'S
RETURN."
130 ? :INPUT BANNRS:L=LEN(BANNRS)
140 POSITION 13,10:?"NOW PRINTING":P
OSITION 1,12:?" " ";
145 FOR C=1 TO L
150 CRVAL=ASC(BANNRS(C,C))
160 REM ADJUST CHARACTER VALUE
170 GOSUB 1000
180 REM CALCULATE OFFSET OF CHAR FROM
START OF CHARACTER SET AND THEN CALCUL
ATE ACTUAL START OF CHAR IN SET
190 OFFSET=CRVAL*8
200 START=S7344+OFFSET
210 REM STORE THE BINARY VALUES FOR TH
E CHARACTER IN ARRAY BINCOD
220 FOR P=1 TO 8
230 BINCOD(P)=PEEK(START+P-1)
240 NEXT P
250 REM CREATE A PIXEL MAP OF THE CHAR
ACTER
260 GOSUB 3000
280 REM PRINT OUT THE CHARACTER
290 ? BANNRS(C,C);
300 GOSUB 2000
310 NEXT C
320 GOTO 40
1000 REM CHARACTER VALUE ADJUSTMENT RO
UTINE
1005 INV=0:IF CRVAL>127 THEN CRVAL=CRV
AL-128:INV=1
1010 IF (CRVAL>=32 AND CRVAL<96) THEN
CRVAL=CRVAL-32:GOTO 1040
1030 IF (CRVAL>=0 AND CRVAL<32) THEN C
RVAL=CRVAL+64
1040 RETURN
1045 RETURN
2000 REM PRINTING ROUTINE
2010 PIXPOS=(FST*8-7):S=1
2020 FOR VPOS=FST TO LST
2030 FOR HPOS=1 TO 8
2039 REM IF THE BIT IS A 1 THEN STORE
10 ASTERISKS IN ARRAY SS, OTHERWISE ST
ORE 10 BLANKS IN ARRAY SS
2040 IF (PIXMAP(PIXPOS)+INV=1) THEN SS
="*":GOTO 2060
2050 SS=" "
2059 REM LOOP TO STORE ASTERISKS OR BL
ANKS IN SS
2060 FOR ST=5 TO 5+9:PS(ST)=SS:NEXT ST
2070 PIXPOS=PIXPOS+1:S=S+10
2080 NEXT HPOS
2090 FOR PRT=1 TO CS:LPRINT PS:NEXT PR
T
2100 S=1
2110 NEXT VPOS
2120 RETURN
3000 REM ROUTINE TO CREATE A PIXEL MAP
OF THE CHARACTER
3009 REM INITIALIZE POSITION POINTER F
OR PIXMAP ARRAY AND SET PIXL TO VALUE
OF FIRST BIT TO TEST
3010 PIXPOS=1:PIXL=128
3019 REM LOOP TO GET VALUES OF PIXELS
HORIZONTALLY
3020 FOR HPIX=1 TO 8
3029 REM LOOP TO GET VALUES OF PIXELS
VERTICALLY
3030 FOR VPIX=8 TO 1 STEP -1
3035 IF HV=1 THEN PIXPOS=((VPIX-1)*8+H
PIX)
3039 REM TEST PIXEL: IF THE BIT IS A 0
NE, THEN STORE A ONE IN PIXMAP; OTHERW
ISE, STORE A ZERO IN PIXMAP
3040 IF BINCOD(VPIX)-PIXL>=0 THEN BINC
OD(VPIX)=BINCOD(VPIX)-PIXL:PIXMAP(PIXP
OS)=1:GOTO 3060
3050 PIXMAP(PIXPOS)=0
3059 REM INCREMENT PIXPOS
3060 PIXPOS=PIXPOS+1
3070 NEXT VPIX
3079 REM SET PIXL VALUE TO NEXT BIT
3080 PIXL=PIXL/2
3090 NEXT HPIX
3095 REM DETERMINE IF EACH 8 BIT ROW I
N PIXMAP IS BLANK OR NOT
3100 FOR X=0 TO 7
3105 ROWSUM=0
3110 FOR Y=1 TO 8:ROWSUM=ROWSUM+PIXMAP
(Y+(X*8)):NEXT Y
3120 IF ROWSUM>0 THEN ROWMAP(X+1)=1:GO
TO 3140
3130 ROWMAP(X+1)=0
3140 NEXT X
3145 REM DETERMINE WHERE THE CHARACTER
'S FIRST AND LAST ROWS TO BE PRINTED A
RE LOCATED
3150 IF CRVAL=0 THEN FST=1:LST=8:GOTO
3190
3155 FOR X=1 TO 8:IF ROWMAP(X)<>1 THEN
NEXT X
```

continued on next page


```

3160 FST=X-(X<>1)
3170 FOR Y=8 TO 1 STEP -1:IF ROWMAP(Y)
<>1 THEN NEXT Y
3180 LST=Y
3190 RETURN
4000 GRAPHICS 2:SETCOLOR 2,0,0:DL=PEEK
(560)+PEEK(561)*256:POKE DL+11,6
4010 POSITION 2,4:? #6:"THE BANNERTIZE
R":POSITION 2,6:? #6:"by john bauman"
:POSITION 4,9:? #6:"PUSH START"
4020 IF PEEK(53279)=6 THEN POKE (53279
),8:RETURN
4030 GOTO 4020

```

TYPO TABLE

Variable checksum = 1154052

Line num	range	Code	Length
5	- 80	XB	374
90	- 180	IX	502
190	- 310	PQ	268
320	- 2039	HH	403
2040	- 3009	PC	364
3010	- 3070	BH	440
3079	- 3150	HJ	416
3155	- 4030	DI	422

Put a Monkey Wrench into your ATARI 800 or XL

Cut your programming time from hours to seconds, and have 33 direct mode commands and functions. All at your finger tips and all made easy by the MONKEY WRENCH II.

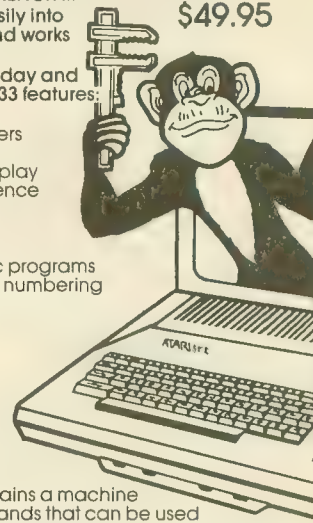
The MONKEY WRENCH II plugs easily into the cartridge slot of your ATARI and works with the ATARI BASIC.

Order your MONKEY WRENCH II today and enjoy the conveniences of these 33 features:

- Line numbering
- Renumbering basic line numbers
- Deletion of line numbers
- Variable and current value display
- Location of every string occurrence
- String exchange
- Move lines
- Copy lines
- Up and down scrolling of basic programs
- Special line formats and page numbering
- Disk directory display
- Margins change
- Home key functions
- Cursor exchange
- Upper case lock
- Hex conversion
- Decimal conversion
- Machine language monitor
- DOS functions
- Function keys

The MONKEY WRENCH II also contains a machine language monitor with 16 commands that can be used to interact with the powerful features of the 6502 microprocessor.

\$49.95



MAE

An easy to use but powerful Macro Assembler/Editor. Includes M.L. Monitor, Word Processor and more. **The Best for Less!**
Now Only \$59.95.
(For use with ATARI 800 or XL and Disk Drive.)

Eastern House

3239 Linda Dr.
Winston-Salem, N.C. 27108
(919) 748-8446

A Christmas Special!

HARDWARE

	LIST	SPECIAL
ANCHOR AUTOMATION MARK XII 1200/300 MODEM..	\$399	\$236.95
STAR MICRONICS GEMINI 10X PRINTER.....	\$499	\$276.45
GEMINI 15X PRINTER.....	\$599	\$378.30
ASTRA ASTRA 2001 DUAL DISK.....	\$699	\$513.75

SOFTWARE

INFOCOM: ALL ZORKS.....	\$39.95ea	\$28.57ea
SIERRA ON-LINE: ULTIMA I	\$39.95	\$25.42
" " ULTIMA II	\$59.95	\$41.17
ORIGIN SYSTEMS: ULTIMA III	\$59.95	\$41.17
BRODER: MASK OF THE SUN...	\$39.95	\$28.57
BOOK OF ADVENTURE GAMES.	\$19.95	\$15.25

CALL FOR ALL GAME SOFTWARE PRICES!!!!!!
CALL FOR ALL BUS. SOFTWARE PRICES!!!!!!

NOW PRESENTING THE

Consumer Electronic Store

1100 W. LINCOLN AVE. ANAHEIM, CA 92805
OUT OF CA CALL: IN CA CALL:
1-800-223-2686 (714) 635-8621
"WHERE IS IT?": (714) 635-8622

CES ACCEPTS VISA, M/C (ADD 4%), MONEY ORDER, PERSONAL CHECK, ETC. ALL SHIPPING CHARGES C.O.D. WE ALSO CARRY STEREO, VIDEO, AND A COMPLETE LINE OF COMPUTER PRODUCTS FOR ATARI, APPLE, C64, & IBM. TILL DEC. 31, 1984 OUR PRICES WILL BE AT OUR COST + 5% !!!!!!! PRICES AFTER 1/1/85 ARE COST + 10%. MERRY CHRISTMAS!

SEMISOFT PRESENTS THE RECORDING STUDIO

So you always wanted to be a member of a Rock band with unlimited access to a recording studio... Well now release your creative impulse and we will provide the tools. Transform your Atari* into a RECORDING STUDIO.

At your command is a four track recording deck. With it, do layering, echos and sound on sound. Your keyboard simulates six different instruments each with two octave ranges. To top it all there is a musical editor which is a snap to use.

The RECORDING STUDIO is simple to use. Select a track, choose an instrument then start to play. Your Atari acts as your recording engineer.

MENU DRIVEN FUNCTIONS AND MODES

- Record
- Track Select
- Instrument Select
- Play
- Erase
- Time
- Forward
- Rewind
- Disk

EXTENDED FUNCTIONS AND FEATURES

- Track to track transfer
- Echo to any track
- Forward tape one unit
- Insert a rest
- One key play
- Directory
- Shift Notes within a track
- Color selector
- Back tape one unit
- Space bar standard notation
- Octave switch
- Fill a track

SYSTEM REQUIREMENTS: Any Atari home computer with at least 48K of memory, one joystick, at least one disk drive, and the heart of a child.

We welcome MASTERCARD-VISA-MONEY ORDERS-CERTIFIED CHECKS Card users please supply name on card, expiration date and card number.

N.Y. State residents please add 8.25% sales tax.

Price \$34.95 + \$3.00 postage

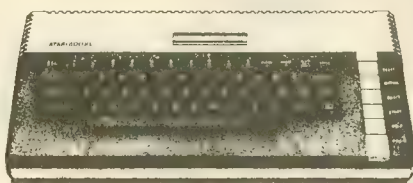
SEND TO:

SEMISOFT, SUITE 417 TELEPHONE ORDERS ACCEPTED
51 EAST 42 STREET CALL 212-246-3165
NEW YORK, NY 10017

DEALERS AND DISTRIBUTOR INQUIRIES WELCOMED.

*Atari is a registered trademark of Atari Computers Inc.

Always the Lowest Prices on the Finest Quality at. . . COMPUTER CREATIONS



**New Atari Corp. Price
Reductions on
Hardware & Software
CALL US NOW!!**

ATARI HOME COMPUTER

ATARI 600™ Home Computer (16K RAM) **CALL FOR
UPDATED PRICES**
ATARI 800XL™ Home Computer (64K RAM)

DISK DRIVES

RANA 1000
*TRAK ATD 2 (Single/Double Density/Parallel Int. 2K Buffer) **CALL
FOR
UPDATED
PRICES**
*TRAK ATD 4 (Dual Drive)
TRAK CHAMP
TRAK (352)
*INDUS GT (Free Software)
ASTRA 1620
ATR-8000
HAPPY ENHANCEMENT for Atari 810 and 1050 Disk Drives
MY-DOS for ATR-8000

ATARI ADDITIONAL EQUIPMENT

ATARI 1010™ Program Recorder **CALL
FOR
UPDATED
PRICES**
ATARI 1020™ 40-Column Color Printer/Plotter
ATARI 1025™ 80-Column Printer
ATARI 1027™ Letter Quality Printer
ATARI 1030™ Direct Connect Modem
ATARI 1050™ Disk Drive
CX77 ATARI Touch Tablet™
*Screen Dump Program **FREE!!** with purchase of CX77

HARDWARE COVERS

ATARI 1010 **6.95**
ATARI 1200 **6.95**
ATARI 1025 **6.95**
ATARI 600XL **6.95**
ATARI 1050 **6.95**
ATARI 800XL **6.95**
ATARI 1027 **6.95**
GEMINI 10X **6.95**
GEMINI 15X **7.49**
POWERTYPE **6.95**
DELTA-15 **7.49**
RANA 1000 **6.95**
INDUS **6.95**
TRAK **6.95**
INQUIRE FOR OTHERS

RAM (MEMORY) BOARDS

Microbits 64K (800XL)
Expansion **\$89.95**

DISKETTE/CARTRIDGE/ CASSETTE FILES

Flip 'N' File 10 **3.95**
Flip 'N' File 15 **6.95**
Data Defender **16.99**
Flip 'N' File/The Original **16.95**
Disk Bank **3.99**
Colored Library Case **2.99**
Disk Bank/5 (holds 50) **12.99**
Power Strip (6 outlet) **16.95**
Lineguard Spike
Suppressor **13.99**
Disk Drive Cleaning Kit **11.99**
Ring King Wallet
(holds 10 disks) **4.99**
Ring King Wallet
(holds 20 disks) **7.99**

GENERIC DISKS AT FANTASTIC PRICES!!

GENERIC DISKS AS LOW AS 99¢ ea.

Generic 100% Defect-Free/Guaranteed.

Includes sleeves, labels, write protect tabs, reinforced
hub rings, lifetime warranty.

		SS/SD	SS/DD	DS/DD
DISKETTES	1 or 2 boxes	12.99	14.99	17.99
(1 box minimum)	3 - 9 boxes	11.50	13.50	16.50
	10+ boxes	9.90	11.99	14.99

PRINTERS

*GEMINI 10X (80 column) **259.00**
*GEMINI 15X (136 column) **379.00**
*DELTA 10 (80 column) **360.00**
*RADIX 10 (80 column) **539.00**
*RADIX 15 (136 column) **749.00**
*POWERTYPE Daisywheel **339.00**
EPSON RX-80 (80 column) **279.00**
EPSON RX-80 FT (80 column) **359.00**
EPSON FX-80 (80 column) **499.00**
EPSON FX-100 (136 column) **749.00**
OKIDATA 92P **449.00**
EPSON RX 100 (135 column) **439.00**
TTX LETTER Quality Printer (includes Tractor Feed) **359.00**

PRINTER INTERFACE CABLES

APE FACE with serial port **69.00**
MPP-1150 Parallel Printer Interface **69.00**

PRINTER RIBBONS

GEMINI Printers (Black/Blue/Red/Purple) **3.00**
EPSON Printers **8.95**

MONITORS

Sakata SC 100 Color Screen **239.00**
Sakata Green Screen **99.00**
Sakata Amber Screen **109.00**
Monitor Cable **10.00**
Sanyo 12" Green Screen **79.95**
Sanyo 12" Amber Screen **79.95**
Sanyo Color Screen **229.95**
Sanyo 9" Green Screen **69.95**

MODEMS

MPP-1000C Modem **114.95**
Signalman Mark XII Modem **259.95**
Mark X with R-Verter **159.95**

AUTHORIZED SERVICE CENTER
ATARI • TRAK
STAR MICRONICS (GEMINI)
Call for prices and services.

To order call TOLL FREE
1-800-824-7506

ORDER LINE ONLY

COMPUTER CREATIONS, Inc.

P.O. Bo 292467 - Dayton, Ohio 45429

For information call: (513) 294-2002 (Or to order in Ohio)

Order Lines Open 8:30 a.m. to 8:00 p.m. Mon.-Fri.; 10:00 a.m. to 4:00 p.m. Sat. (Eastern Standard Time). Minimum \$10 per order. C.O.D. (add \$2.50). All prices are subject to change without notice. Call toll free number to verify prices and availability of product. Actual freight will be charged on all hardware. Software and accessories add \$3.50 shipping and handling in Continental United States. Actual freight will be charged outside U.S. to include Canada, Alaska, Hawaii, Puerto Rico. Ohio residents add 6% sales tax. NO CREDITS! Return must have authorization number.

No extra charge
for MasterCard
or Visa

Antic's[®] SOFTWARE STORE

Games! Games! Games!

7 NEW Disks

ANTIC GAMES DISK #9
More original games! All new. Never before printed or released in the public domain. Submitted directly to Antic.

1. SPACE LIMBO: Space invaders with a twist.
2. BAY PILOT: Sail the world for treasures while avoiding pirates.
3. TAXMAN: "And you're working for nobody but him."
4. HATS: Mysterious alien hats are invading the earth!
5. ANTIPONG: Do you remember Pong?
6. SPOOK BUSTERS: You must know what this one is about!
7. TYPO TIME: Action game that improves your typing.

ANTIC GAMES DISK #1

1. CHICKEN: a great game from Antic Vol 1, No 1.
2. HANGMAN: the traditional word game.
3. CREATION: 4. REVERSE: 5. MONOPOLY.
6. LUNAR LANDER: 7. ZONEX: hidden color patterns.
8. CLEWSO: detective adventure.

ANTIC GAMES DISK #2

1. DEATHSTAR: 2. BLACKJACK
3. CIVIL WAR: a strategic simulation
4. ARTILLERY: 5. WUMPLUS: text adventure

ANTIC GAMES DISK #3

1. PETALS: 2. SHOWDOWN.
2. FROG: from Antic Vol.1, No.3: 4. DRAW
5. PLUS ZERO: 6. COLLISI
7. SPEED DEMON, and more

ANTIC GAMES DISK #4

1. VULTURES: Stan Ocker
2. CASTLE HEXAGON: also by Ocker
3. ADVENTURE: the remainder of the disk contains an adventure game which you can play or modify to write your own adventure games

ANTIC GAMES DISK #5

1. BATS: Stan Ockers, once again*
2. STELLAR DEFENSE: 3. MASTERMIND
3. HAMMURABI: the classic simulation: 4. SLALOM
5. COUCH: analyze yourself: 6. ACEYDUCY & MORE

ANTIC GAMES DISK #6

1. IMPROVED LUNAR LANDER
2. SUPER WUMPLUS SAM, requires S.A.M. cartridge
3. MOONBASE: 4. GRAVITY: 5. PIG: 6. FISH
7. DEFENSE

ANTIC GAMES DISK #7

Only 9 games but they take up the whole disk!

1. HERBIE: 4 levels and 4 programs to create them
2. SMOKEY Text & graphics simulation of a popular movie.

ANTIC GAMES DISK #8 NEW

Never before seen on the public domain circuit. All original games submitted direct to Antic.

1. CALAMITY: 2. GRID MASTER: 3. JEOPARDY
4. DECODE: 5. JUMP KING: 6. DIGGER
7. SLAMMER: 8. RONI'S TV
9. HIDDEN MEANINGS

ANTIC MACHINE LANGUAGE GAMES NEW

Fast machine-language action games.

1. "WHIRLYBUG": 2. CREEPSHOW: pinball
3. BLACKHOLE: pinball: 4. PASSIONATE: music/graphics demo by Price and Gilbertson

Useful Applications

ANTIC GRAPHICS DEMO #1

1. SPIDER from Antic Vol.1: No.3
2. RAINBOW: 3. HORSES: 4. ATARI logo: 5. OXYGEN
6. SPIRAL: 7. PRETTY: 8. MESSAGE and more

ANTIC PHOTO GRAPHICS

ANTIC GR. & SO. DEMO #1

1. GRAPHIC: 2. DRAW: 3. RAINBOW: 4. TUNE RITE
5. ETCH SKETCH: 6. BABY PRO SOUND and more

ANTIC MUSIC DISK #1

Requires Music Composer Cartridge

1. PRELUDE: 2. JOPUN: 3. IN MY LIFE: 4. STAR TREK
5. DAISY: 6. GREENSLEEVES and many more

ANTIC MUSIC DISK #2

Does not require Music Cartridge

1. HARMONIA: 2. PIANO: 3. STARWARS
4. YOUNG & THE RESTLESS: 5. M.A.S.H.: 6. CHOPSTIX

ANTIC UTILITY DISK #1

DOC program allows you to accompany programs with separate documentation on disk

1. MICROASSEMBLER: allows you to create USR routines: assembler more
2. HUKM: automatic line numbering utility in BASIC
3. MEMTEST: runs without BASIC cartridge, to test all memory
5. PRINTKOP: connect parallel printer from jacks 3 & 4

ANTIC UTILITY DISK #2

1. BUBBLE SORT from Antic Vol. 1, No. 4
2. TYPO from Antic Vol. 1, No. 3
3. HOME INVENTORY
4. RENUMBER: 5. COMPARE: listings for differences
6. MODERN: 7. RT CLOCK and more

ANTIC UTILITY DISK #3

1. DISASSEMBLER from Antic Vol. 2, No. 1
2. TINY TEXT WINDOW from Antic Vol. 2, No. 1
3. GTIA TEXT label on Epsion
4. LABEL: disk label on Epsion
5. SET UP PRINTER: sets up MX80 for VisiCalc

ANTIC FORTH NEW

A two sided disk containing the 1st-forth language and editor plus a disk tutorial

ANTIC BUSINESS DISK NEW

Over 14 business and financial programs including

1. FINANCE: 2. BARGRAPH: 3. BANKBALANCE: 4. IRA
5. BUSINESS: a multi-menu collection of programs
6. IRR: 7. SINKFUND

ANTIC COMPUTER TUTOR NEW

Learning games for youngsters, including

1. BARNYARD: a mystery
2. FRENCHGAME: English/French flashcards
3. MATHWARS: 4. CONCENTRATION
5. QUIZ: a giant multi-purpose test program

ANTIC TELECOMMUNICATIONS NEW

New improved AMODEM plus AUTODIAL system and

1. TSCOPE: 2. DISKLINK: 3. AUTOGEN

*Not included in cassette version.

PLEASE RUSH ME THE FOLLOWING ITEMS. HURRY!

	CASSETTE	DISK		CASSETTE	DISK
GAMES #1	<input type="checkbox"/>	<input type="checkbox"/>	UTILITY #1	<input type="checkbox"/>	<input type="checkbox"/>
GAMES #2	<input type="checkbox"/>	<input type="checkbox"/>	UTILITY #2	<input type="checkbox"/>	<input type="checkbox"/>
GAMES #3	<input type="checkbox"/>	<input type="checkbox"/>	UTILITY #3	<input type="checkbox"/>	<input type="checkbox"/>
GAMES #4	<input type="checkbox"/>	<input type="checkbox"/>	FORTH	<input type="checkbox"/>	NEW
GAMES #5	<input type="checkbox"/>	<input type="checkbox"/>	BUSINESS DISK	<input type="checkbox"/>	NEW
GAMES #6	<input type="checkbox"/>	<input type="checkbox"/>	COMPUTER TUTOR	<input type="checkbox"/>	NEW
GAMES #7	<input type="checkbox"/>	<input type="checkbox"/>	TELECOMMUNICATIONS	<input type="checkbox"/>	NEW
GAMES #8 NEW	<input type="checkbox"/>	<input type="checkbox"/>			
GAMES #9 NEW	<input type="checkbox"/>	<input type="checkbox"/>	DISKS		
MACHINE LANG. GAMES NEW	<input type="checkbox"/>	<input type="checkbox"/>			
GRAPHICS DEMO #1	<input type="checkbox"/>	<input type="checkbox"/>	CASSETTES @ \$10 each = \$		
GRAPHICS & SOUND #1	<input type="checkbox"/>	<input type="checkbox"/>	CA res. add 6 1/2% sales tax		
PHOTO GRAPHICS	<input type="checkbox"/>	<input type="checkbox"/>	+ \$1.50 shipping & handling \$		
MUSIC #1	<input type="checkbox"/>	<input type="checkbox"/>	TOTAL \$		
MUSIC #2	<input type="checkbox"/>	<input type="checkbox"/>			

BOOKS

- ☐ The Antic Anthology, Volume One \$12.95+\$2 shipping and handling
- ☐ Atari BASIC, Faster and Better \$15.95+\$2 shipping and handling

NEW!

3 BOOKS from DATA MOST

- ☐ Kids and the Atari \$19.95+\$2 shipping and handling
- ☐ The Musical Atari \$14.95+\$2 shipping and handling
- ☐ Atari Roots \$14.95+\$2 shipping and handling

Name _____ PLEASE PRINT

Address _____

City _____ State _____ Zip _____

Make checks payable to ANTIC PUBLISHING

Phone Toll-Free . . . for even faster service on Credit Card orders: (800) 227-1617, Ext. 133. In California, (800) 792-3545, Ext. 133

\$199.95*

plus shipping

100% Atari Compatible

DISK DRIVE

EVERYTHING INCLUDED

30 DAY FULL REPLACEMENT

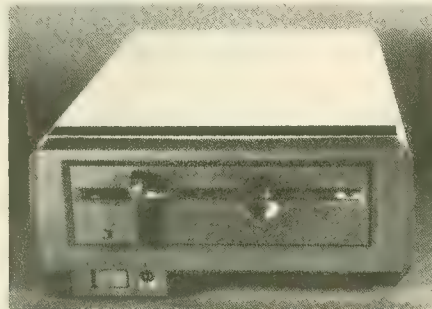
ORDER NOW WHILE SUPPLIES LAST!

CREDIT CARD HOLDERS

CALL TOLL FREE

800-227-1617

EXT. 133



Production Model will vary slightly
in appearance.

IN CALIFORNIA 800-772-3545 EXT. 133

RETAILERS: CALL AT 415-957-0886

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SEND ME _____ DISK DRIVE(S) @\$199.95=\$ _____

CA RESIDENTS ADD 6.5% SALES TAX \$ _____

_____ DISK DRIVE(S)@\$7.50 shp per = \$ _____

TOTAL _____

CASHIER CHECKS OR MONEY ORDERS ONLY!

PAYABLE TO: ADD-ON SYSTEMS,

524 SECOND STREET, SAN FRANCISCO, CA 94107

* SUBJECT TO AVAILABILITY

Allow 6-8 weeks delivery

WINDOWS PART II

by JERRY WHITE and DAVE CULBERTSON

The conclusion of a two-part series that shows you how to create on-screen text windows in Atari programs—in all graphics modes. The BASIC program, Listing 1, runs on all Atari computers of any memory configuration. Antic Disk subscribers RUN "D:WINDOWS2.BAS".

To best understand this article, you should read "Windows" (*Antic*, November 1984). In that article we explained the technique of incorporating text windows in Graphics 0 text displays. We used two assembler subroutines to convert ASCII characters to screen display format and display the characters in a text window that you define.

This time we add another machine-language routine to provide high-speed display of colorful text within a graphics window in *any* BASIC graphics mode. For a demonstration, type in Listing 1, check it with TYPO, SAVE a copy, then RUN it. The program displays Graphics modes 8 to 3 in succession with a short pause in between, and creates three windows in each Graphics mode. The text in each window shows the current Graphics mode and the color used for that window. You needn't enter the assembler source code in Listing 2; this is provided for those who wish to alter the subroutine.

To understand how the program works, examine the listing. We add 16 to the graphics mode numbers in lines

180–230 to tell the computer to use the entire screen for the graphics mode. If you alter this demo to use the routines in your own program, make sure that your MSG\$ ends with CHR\$(0) (looks like a heart, obtained by pressing [CTRL][,]), and WORK\$ is cleared as shown in line 280. WORK\$ must be 16 times the length of MSG\$.

The BASIC demo stores two assembler routines in strings. The window display subroutine stored in W\$ is described in last month's article.

The routine stored in E\$ must reformat our message (MSG\$) before the routine in W\$ can move it into a graphics window. Line 330 in Listing 1 demonstrates how to use the reformatting routine in E\$ with a BASIC USR command. The first parameter is the address of the routine, followed by the address of WORK\$, the address of MSG\$, the length of MSG\$ less one, and a color code. In the demo, the variable "LINE" is used as the color code. When the three messages are displayed on the screen, the color code used for each message appears next to the word 'type.'

Again, *Antic* is interested in printing any unusual or interesting use for these routines that you come up with.

Antic Contributing Editor Jerry White is a leading professional programmer of Atari software. Dave Culbertson is vice president of Custom Electronics, Inc., an applications software house.



listing continued on page 57

NEW!

PRINTER ACCESSORIES FROM

DIGITAL DEVICES 

U•PRINT 

PARALLEL PRINTER INTERFACE

Expand your Atari® or Commodore® computer with Digital Devices **U•PRINT**. We make it simple to add any printer you choose. **U•PRINT** interfaces feature industry standard Centronics parallel connectors to hook up an Epson, Star, NEC, C.Itoh, Okidata, or any other printer.

U•PRINT MODEL A



- EXTRA SERIAL PORT FOR DAISY CHAINING OTHER PERIPHERALS.
- COMPATIBLE WITH ALL ATARI HARDWARE AND SOFTWARE.

U•PRINT MODEL C



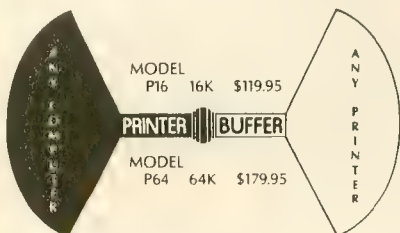
- EMULATION OF COMMODORE PRINTERS, INCLUDING GRAPHICS.
- COMPATIBLE WITH ALL COMMODORE HARDWARE AND SOFTWARE.

Compact, easy to install, and costing only \$89.95, **U•PRINT** gives you a choice!

PRINTER BUFFER 

CENTRONICS PARALLEL INTERFACE

The **PRINTER BUFFER** is the low-cost way to make your computer even faster! The **PRINTER BUFFER** takes information from your computer at high speed, stores it in memory and then retransmits it at the slower speeds a printer requires. Your computer is quickly free from the task of printing so you can do other things without waiting. With **PRINTER BUFFER** you can print and process *simultaneously*.



call TOLL FREE (800) 554-4898 for more information on these peripherals from

DIGITAL DEVICES 

430 Tenth Street, Suite N205 Atlanta, Georgia 30318
In Georgia (404) 872-4430;

* ATARI AND COMMODORE ARE REGISTERED TRADEMARKS OF ATARI, INC. AND COMMODORE ELECTRONICS LTD. RESPECTIVELY.

BLAKMAGIC SOFTWARE

Presents

MATH MAGIC

COPYRIGHT 1984

A family oriented math flash card game.

MATH MAGIC'S features include:

- multiple players (1 to 6)
- handicapping for each player
- delightful music and graphics

In addition, MATH MAGIC supports

- addition subtraction
- division multiplication
- powers root fractions and decimals

PLUS its largest number is 999 999

So, this is a chance for your child to learn to do more than count from 1 to 10, and with the handicap feature you and your children can compete on the same level.

LIST PRICE \$29.95

plus \$2.00 shipping (Texas Res. add \$1.24)

MC or VISA orders phone (409) 866-9765

DISK MAGIC

COPYRIGHT 1984

"... one of the better dollar values on the market!"

Tom Graziano

COMPUCLUB NEWS

DISK MAGIC, the most comprehensive and user friendly disk utilities package you will ever use

FEATURES

Determine sector utilization & display various error codes — Edit & disassemble sector data in HEX or ASCII — Recover unformatted disks — Search disk for all occurrences of HEX numbers or ASCII strings — Calibrate drive speed & write BAD sectors (in many or yes) — A smart sector copier

All this PLUS an excellent tutorial on disk structure to help you get started.

LIST PRICE \$24.95

plus \$2.00 shipping (Texas Res. add \$1.03)

Available from CompuClub and other leading vendors, or order direct from:

BLAKMAGIC SOFTWARE

3720 Broadmoor

Beaumont, Tx. 77707

**ATTENTION
MODEM USERS**

Tired of looking for a great computer service to join? Well then logon to COMPUTALK and look no more. Call us up, check us out and if you like what you see and want to join, return the coupon below with your first annual payment of \$10.00 and enjoy E-mail, online adventures, movie reviews and more. COMPUTALK is known for its "daily downloads" and is fast becoming the best BBS in the D/FW area. Call today and see for yourself.

(METRO) (817) 589-2588

COMPUTALK

P.O. Box 18346

Ft. Worth, Tx. 76118

YES, I would like to become a member of COMPUTALK. Enclosed is my \$10.00 annual fee. Please use the following information for my account:

Name _____ Age _____

Address _____

City _____ State _____ Zip _____

Password _____ Computer _____

ALL ABOUT I/O

Important tutorial for both assembly language and BASIC

by MARK ANDREWS

A complete tutorial explaining how to print to the screen in assembly language. Includes valuable information on the I/O system for all programmers, but assumes some beginning knowledge of machine language. Two demonstration listings are included which will run on all Atari computers but require either Atari Assembler Editor or Mac/65 (OSS). Antic disk subscribers should follow the procedure outlined in the article. Both object and source files are on the disks.

If you're an advanced beginner or intermediate Atari programmer, you're aware that the techniques for controlling Input and Output (I/O) activities are not always easy to figure out. In fact, this topic brings in questions from *Antic* readers month after month. But now, every answer you need for taking full charge of your I/O destiny is right here . . . in *Antic's* second excerpt from Mark Andrews' outstanding book *Atari Roots — A Guide to Atari Assembly Language*.

If you read last issue's excerpt, "First Lesson in Assembly Language", you know why we say that *Atari Roots* is the clearest-written and most understandable book for learning Atari assembly language that we've come across yet. But this chapter, "All About I/O", is just as useful for a BASIC programmer as for an assembly language student—because much of the material is closely related in both languages.

Atari Roots (\$14.95) is published by Datamost, 20660 Nordhoff St., Chatsworth, CA 91311. (818) 709-1202.

Types of I/O Devices

Many kinds of I/O devices can be connected to your Atari computer. But there are seven specific kinds of devices that can be addressed in both Atari BASIC and Atari assembly language using specific procedures and specific commands. Each of these seven types of devices has a unique one letter abbreviation, or device name, by which it can be addressed in both Atari BASIC and Atari assembly

languages. These seven types of devices, and their corresponding device names in both BASIC and assembly language are:

- Keyboard (K:).
- Line Printer (P:).
- Program (Cassette) Recorder (C:).
- Disk Drives (D:) (or, if more than one disk drive is used, D1:, D2:, D3:, and D4:).
- Screen Editor (E:).
- TV Monitor (Screen) (S:).
- RS-232 Serial Interface (R:).

Note the colon following the letter in each of these abbreviations. The colon is an integral part of each device name, and may not be omitted.

The Eight Atari I/O Operations

In both Atari BASIC and Atari assembly language, there are eight I/O operations that can be performed using the seven abbreviations, or device names, listed above. These eight I/O operations are:

- OPEN (to open a specified device).
- CLOSE (to close a specified device).
- GET CHARACTER (to read one character from a specified device or file).
- PUT CHARACTER (to write one character to a specified device or file).
- READ RECORD (to read the next record, a string which must end with a return character [\$9B] from a specified device or file).
- WRITE RECORD (to write a record, a string, which must end with a return character [\$9B] to a specified device or file).
- STATUS (to get the status of a specified device).
- SPECIAL (to perform a specified special operation on specified device used primarily in file management and RS-232 serial operations).

How Device Names and I/O Operations are Used Together

In both Atari BASIC and Atari assembly language, all of the I/O operations listed earlier are designed to be performed using a centralized peripheral interface system called the *Central I/O Utility*, or *CIO*. The Atari CIO system, like most peripheral interface systems, is designed to handle sequences of data bytes called *files*. A file may contain data, text, or both, and it may or may not be arranged by *records*, strings of text or data separated by end of line characters (ATASCII code \$9B). Some files, such as files recorded on disks, can be given individual *names* (such as "D1:TESTIT.SRC"). Other files, such as those used with the Atari screen editor or line printer, do not have individual names, but are addressed simply by the name of the device on which they appear, for example, "E:" or "P:".

Both Atari BASIC and Atari assembly language allow programmers to access up to eight different devices and/or files at the same time. In both BASIC and assembly language, this access is provided via eight dedicated blocks of memory that are called *Input/Output Control Blocks*, or *IOCBs*. In Atari Assembly language, just as in Atari BASIC, the eight IOCBs are numbered from 0 to 7. In both assembly language and BASIC, any free IOCB number can be assigned to any I/O device, although IOCB #0 is always assigned to the screen editor when an Atari computer is first turned on, and is the screen editor's default IOCB number.

Opening a Device

In both Atari BASIC and Atari assembly language, I/O devices are assigned IOCB numbers when they are first addressed, or *opened*. When a device is first opened for either read or write operations, an IOCB number must be assigned to it. Once an IOCB number has been assigned to a device, the device can be referred to by that number until a command to close the device is issued. Once a device is closed, the IOCB number that was assigned to it becomes free again, and can be used to open any other device in your computer system.

Assembly Language Lacks IOCB Commands

In Atari BASIC, specific commands are provided to open, close, read from and write to any I/O devices that may be connected to a computer. No such commands exist in 6502 assembly language. The IOCB system used in Atari computers does provide the assembly language programmer with a means of handling all of the I/O devices that can be connected to an Atari computer. It can handle it in a way that is relatively easy to manage and easy to understand.

Opening a Device Using Atari BASIC

It is not difficult to open a device or a file using Atari BASIC. To open a device or a file, all a BASIC programmer has to do is write a line using the following formula.

```
10 OPEN #n,n1,n2,filespec
```

The following is an example of an Atari BASIC statement written using the standard IOCB formula.

```
10 OPEN #2,8,0,"D1:TESTIT.BAS"
```

As you can see, there are five components in an OPEN statement in Atari BASIC: The OPEN command itself, a series of three parameters separated by commas, and a device name plus a file name, if applicable. A mandatory "#" mark appears before the first parameter after the OPEN statement and the device name is followed by a mandatory colon. In addition, the device name and the file name, if applicable, are enclosed in mandatory quotation marks. The meanings of the five components of an OPEN statement are explained below.

1. "OPEN" — the OPEN command.
2. "#n" (#2 in the sample statement above)—The IOCB number. This number, as we have pointed out, ranges from 0 through 7. "#2" in this position means "IOCB #2."
3. "n1" (8 in our example)—A code number for a specific type of input or output operation. In our sample OPEN statement, the "8" in this position is the code number for an output (open for write) operation.
4. "n2" (0 in our sample statement)—A device dependent auxiliary code sometimes used for various purposes (in this case, though, not used).
5. "filespec"—A device name plus a file name, if applicable. In our example, "D1:TESTIT.BAS" refers to a file called TESTIT.BAS which our computer will expect to find stored on a disk in disk drive 1.

How BASIC Processes an "OPEN" Command

When your computer encounters an OPEN command while processing a BASIC program, it carries out a series of standardized operations using the values in each of the four parameters of the OPEN statement. When all of those operations are completed, BASIC jumps to a special OS subroutine called the *CIO vector*, or *CIOV*. The CIOV subroutine then automatically opens the device in question, referring to the parameters that were contained in the OPEN statement (and are now stored in certain memory

continued on next page

locations) in order to make sure that the proper device is opened for the kind of access called for in the OPEN statement.

Advantages of Assembly Language I/O Operations

To understand how a device is opened using Atari assembly language, it's helpful to know how devices are opened using Atari BASIC. That's because BASIC programs and assembly language programs open devices in exactly the same way. The only difference is that when you open a device using BASIC, your BASIC interpreter does most of the work for you. When you use assembly language, you have to do all of the work yourself. Fortunately, there's a payoff for doing all of this extra work. When you control your system's CIO system using assembly language, you have a lot more control over the system than you do when you allow BASIC to do all the work.

Opening a Device Using Assembly Language

Now let's take a look at exactly how devices are opened, read from, written to and closed, in both Atari BASIC and Atari assembly language.

Another Look at IOCBs

As we've pointed out, the I/O operations of an Atari computer are controlled using a series of eight I/O control blocks, or IOCBs. Each of these I/O control blocks is an actual block of memory in your computer. Each IOCB is 16 bytes long, and each byte in each IOCB has a specific name and a specific function. *Moreover, each byte in each IOCB has the same name, and performs the same kind of function, as the corresponding byte in every other IOCB.* That's important, so let's say it again in a different way: Each byte in each IOCB in your computer has the same name, and performs the same kind of function, as the byte *with the same offset* in each other IOCB.

Indirect Addressing in IOCB Operations

The reason this fact is important is that indirect addressing is used quite often in IOCB operations. Indirect addressing is a technique in which a memory location is sought out by means of an offset value stored in the 6502 processor's X or Y register. Since the offsets of all of the bytes in all Atari IOCBs correspond to each other, that makes the indirect addressing mode very easy to use in Atari IOCB operations.

The 16 Bytes of an IOCB

This concept is much easier to understand when examples are given. So an actual assembly language program will be used to explain the Atari I/O system. It shows how to

print messages on the screen.

Listing 1 is the program which we will examine. Listing 2 is a brief routine which uses listing 1 to print a short message to the screen. To use the two listings, type them in using either Atari Assembler Editor or Mac/65. Save the source code to disk: listing 1 will be PRNTSC.ASM and listing 2 PRTSMPL.ASM. Next, assemble the two source files into compiled object files called PRNTSC.OBJ and PRTSMPL.OBJ. (See your assembler for proper procedure.) Atari DOS 2.0 users should load both files into memory by typing L and then the filename for each file. After the files are in memory, type M and respond to the address prompt with 066A. DOSXL users should LOAD each file then type RUN 066A.

"PRNTSC.ASM," Line by Line

Now we'll take a good close look at this program and see how it works, line by line. We'll start with the first three lines of the program, lines 290 through 310.

Initializing a Device for "OPEN"

```
300 LDX #IOCB2
310 LDA #OPEN
320 STA ICCOM,X
```

Substitute literal numbers for the variables in these three lines, and this is how they will read.

```
300 LDX #$20
310 LDA #$03
320 STA $342,X
```

These instructions are all it takes to open a device in Atari assembly language. To understand what they do, you have to know something about the structure of an Atari IOCB. As we've pointed out, there are eight IOCBs in your Atari's operating system, and each one contains 16 bytes (or \$10 bytes in hexadecimal notation). That means that to address IOCB #1, you have to add 16 (or \$10) bytes to the address of IOCB #0 and to address IOCB #2, you have to add 32 (or \$20) bytes to the address of IOCB #0. In other words, when you use the address of IOCB #0 as a reference point (as the Atari CIO system does), the *offset* you have to use is 32 in decimal notation, or \$20 using the hexadecimal system. Here are all of the IOCB offsets used in the Atari CIO system:

The Eight Atari IOCB Offsets

IOCB0 = \$00	IOCB4 = \$40
IOCB1 = \$10	IOCB5 = \$50
IOCB2 = \$20	IOCB6 = \$60
IOCB3 = \$30	IOCB7 = \$70

Now let's take another look at our literal value version of the first three lines of the PRNTSC.SRC program:

```
300 LDX #$20
310 LDA #$03
320 STA $342,X
```

Now you can begin to see why the number \$20 has been loaded into the X register in line 300. Obviously, it's going to be used as an offset in line 320, but before we move on to line 320, let's take a look at line 310, the line in between. In line 310, the accumulator is loaded with the number \$03—which has been identified back in line 110 of the program as the “token for opening a device.” Now what does that mean?

I/O Tokens

Well, in the Atari CIO system, each of the eight I/O operations described at the beginning of this chapter can be identified by a one-digit (hex) code, or *token*. Here is a complete list of those tokens, and the operations for which they stand.

Token	Name	Function
\$03	OPEN	Open a specified device or file.
\$04	OREAD	Open a device or file for read operations.
\$08	OWRITE	Open a device or file for write operations.
\$05	GETREC	Read a record from a specified device or file.
\$07	GETCHR	Read character from specified device or file.
\$09	PUTREC	Write a record to a specified device or file.
\$0B	PUTCHR	Write character from specified device or file.
\$0C	CLOSE	Close a specified device or file.

Line 310 Explained

Now you can see what happens in line 310 of the program PRNTSC.ASM. The accumulator is loaded with the number \$03, the token for “OPEN”. In line 320, the OPEN token is stored in the indirect address ICCOM,X (or \$342,X). Just what is this address?

ICCOM is the name of one of the 16 bytes in an IOCB. Specifically, ICCOM is the first byte (the zero offset byte) in every IOCB. Look at line 170 of the PRNTSC.ASM program and you'll see that ICCOM is located at memory address \$342, and is identified as the “command byte” in the Atari CIO system. It is called the command byte because it is the byte that must be addressed when devices are to be initialized, opened or closed. ICCOM is the byte

that points to a set of subroutines in your computer's operating system that perform all of those functions.

IOCB Addresses

Since we have listed all of the Atari I/O devices, I/O commands, I/O offsets and I/O operation codes so far, we might as well provide a list of ICCOM and the rest of the 16 bytes in each of your computer's IOCBs. Here is a complete list of the bytes in each IOCB.

Byte	Adrs	Name	Function
ICHID	\$0340	Handler I.D.	Preset by OS
ICDNO	\$0341	Device Number	Preset by OS
ICCOM	\$0342	Command Byte	Controls CIO operations
ICSTA	\$0343	Status Byte	Returns status of operations
ICBAL	\$0344	Buffer Address, Low	Holds address of text buffer
ICBAH	\$0345	Buffer Address, High	Holds address of text buffer
ICPTL	\$0346	Unused Pointer	Not used in programming
ICPTH	\$0347	Unused Pointer	Not used in programming
ICBLL	\$0348	Buffer Length, Low	Holds length of text buffer
ICBLH	\$0349	Buffer Length, High	Holds length of text buffer
ICAX1	\$034A	Auxiliary Byte No. 1	Picks write or read operation
ICAX2	\$034B	Auxiliary Byte No. 2	Used for various purposes
ICAX3	\$034C	Auxiliary Byte No. 3	Used by OS only
ICAX4	\$034D	Auxiliary Byte No. 4	Used by OS only
ICAX5	\$034E	Auxiliary Byte No. 5	Used by OS only
ICAX6	\$034F	Auxiliary Byte No. 6	Used by OS only

Now you can understand the operation performed in lines 300 through 320 of the PRNTSC.SRC program.

```
300 LDX #IOCB2
310 LDA #OPEN
320 STA ICCOM,X
```

In line 300, the X register is loaded with the offset for IOCB #2: the number \$20. In line 310, the accumulator is loaded with the token for the OPEN operation: the number \$03. In line 320, the token of the OPEN operation

continued on next page

tion (the number \$03) is stored in ICCOM,X: the command byte of IOCB #2. After a few more operations, we're going to issue a "JSR CIOV" (Jump to SubRoutine) statement, so our Atari will jump to the CIO vector and open IOCB #2, as we have instructed. But first, we're going to have to set a few more parameters, so our computer will know exactly what kind of operations to open IOCB #2 for. So let's zip right through the rest of this "OPEN" operation now.

In lines 340 through 370, the text buffer in IOCB #2 is loaded with the address of a variable defined in line 270 as DEVNAM. The variable DEVNAM, as you can see by looking at line 270 contains the ATASCII code for the character string "E:"—the device name for the Atari screen editor. We could have opened IOCB #2 for any other I/O device in exactly the same way. If we wanted to use IOCB #2 as a printer IOCB, for example, we could have written line 270 this way:

```
270 DEVNAM .BYTE "P:",EOL
```

Then in lines 340 through 370, the address of the ATASCII string "P:",EOL would be loaded in ICBAL,X. With that tiny change, the PRNTSC program, instead of opening your computer screen as an output device, would open your printer! You can also use this same programming procedure to open a specific file on a disk so that you can read from it or write to it, on either a character-by-character or a record-by-record basis. In the PRNTSC program, we could open a disk file instead of the screen editor by changing line 270 to read something like this:

```
270 DEVNAM .BYTE "D1:TESTIT.BAS",EOL
```

Then, instead of opening the screen editor, our program would open the disk file TESTIT.BAS (provided, of course, that there was a disk drive connected to our computer and that all other necessary conditions for opening such a file existed). We have just seen two examples of the tremendous power of the Atari CIO system. While the system may seem complex at first glance, its incredible versatility is a real testament to the programming know-how of Atari's computer designers.

Moving Along

Let's continue on now with our "OPEN" operation. In lines 390 and 400, we load the number \$08 the token for "open a device for a write operation" into Auxiliary Byte No. 1 of IOCB #2. We could make our program do something completely different if we stored the value \$04, the token for "open read," in ICAX1,X instead of the value \$08, the token for "open write." That's another demonstration of the versatility of the Atari CIO system.

We have now read lines 410 and 420, in which we clear

Auxiliary Byte No. 2 of IOCB #2 (a byte that is not used in this routine) by stuffing it with a zero. Finally, in line 430, we jump to the Atari CIO vector at memory address \$E456. With that operation, we have opened IOCB #2 for a write operation to the Atari screen editor. In other words, we have opened IOCB #2 to print on the screen.

Printing a Character

We have not yet actually printed a character on the screen, however. To do that, we must carry out two more sequences of I/O operations. Now that you understand how the Atari CIO system works, that will be a snap. Look at lines 450 through 610 of the PRNTSC.ASM program.

In lines 450 and 460, we store the number \$0B, the token for a "put character" operation, into the command byte of IOCB #2. In lines 480 through 520, the address of the text buffer we have created especially for this program is stored in the buffer address bytes of IOCB#2. That prepares us for the PRNT routine that starts at line 540. In the PRNT routine, which extends from line 540 to line 610, the length of our specially created text buffer is stored in the buffer length bytes of IOCB #2. Then there is another jump to the CIO vector, which automatically takes care of printing the text in the PRNTSC text buffer on your computer screen.

Closing a Device

When you open a device in assembly language (as in Atari BASIC), you must close it when you're finished with it. Otherwise, you'll cause an IOCB error, and that could cause some serious problems.

Forgetting to carry out such tasks as closing IOCBs (at the time they should be closed) can lead to program crashes and long and agonizing debugging sessions. Anyway, IOCB #2 is closed in this version of the PRNTSC program. In Lines 630 through 680, the value of \$0C—the token for closing a file—is loaded into ICCOM,X. Then there's a jump to CIOV, and the Atari OS closes the IOCB.

Mark Andrews has written 11 books about computers and is a syndicated computer columnist. He recently moved from Manhattan to San Francisco's Telegraph Hill.



Listing on page 60.



For years they said it couldn't be done... IMPOSSIBLE they claimed!

THE "IMPOSSIBLE"!



Backup any (or almost any) disk you own with an **UNMODIFIED** disk drive (works with **ANY** disk drive!)

HERE'S THE STORY!

Computer Software Services has developed a radically new **DISK BACKUP** program that **does not** require a disk drive modification. Instead of making clones of **PROTECTED** disks, THE "IMPOSSIBLE" reads the original program and re-writes it in a totally **UNPROTECTED** format!

THE HONEST TRUTH!

How good is THE "IMPOSSIBLE"? It's **EXCELLENT**!! We have made backup copies of our Dimension X, Rainbow Walker, Encounter, Archon, Mule, Blue Max and hundreds of other fine programs! Since there are over 3000 programs available for Atari computers, we make no claims that it will backup all existing or future programs (but it's sure looking **good** now!). We will try to provide updates if and when necessary.

SATELLITE PROGRAMS AVAILABLE SOON!

Once you own THE "IMPOSSIBLE", separate satellite programs will become available that will **COMPACT** your "IMPOSSIBLE" backups into DOS files so you can store several programs all on the **SAME DISK** (and are compatible with **ANY** disk drive!)

A second satellite program will convert **PROTECTED** cassettes into **DISK files** (allowing you to store several programs all on the same disk!)

REQUIREMENTS!

Atari computer with 48K or more, THE "IMPOSSIBLE" (4K STATIC RAM pack and disk), and ANY Atari compatible disk drive.

Mastercard-Visa-Money
Order or Cashiers Check.

Phone orders:
(716) 467-9326.

Atari is a TM of Atari Inc. The "IMPOSSIBLE" is a TM of Computer Software Services (division of S.C.S.D., Inc.)

COMPUTER SOFTWARE SERVICES
P.O. Box 17660
Rochester, New York 14617



The "PILL" is the most advanced CARTRIDGE BACKUP device available in the WORLD today and is now selling in 21 different countries! Insist on the original... insist on THE PILL!

THE "PILL"!



WORKS WITH ANY ATARI COMPUTER HAVING 48K or more (400/800/1200XL/600XL/800XL). Saves cartridges to disk OR cassette! Works with **DOUBLE DENSITY** drives for even greater storage capacity! No installation required.

The "PILL" allows you to store the contents of cartridges designed for any Atari computer onto disk or cassette (up to twenty 8K programs or ten 16K programs each with file names on a single disk!) simply and instantly!

The "PILL" allows you to select and **EXECUTE** any of the stored CARTRIDGE programs with equal ease and simplicity!

- Transfers your cartridges to disk or cassette.
- Stores up to 20 programs on a single disk (requires only 7 seconds for 8K programs or 14 seconds for 16K programs).
- Allows you to **EXECUTE** and run programs which were transferred to disk or cassette.
- All files can be transferred using standard DOS.
- Free software is included with the purchase of THE "PILL" containing several useful utility routines.
- **DOUBLE DENSITY** menu.
- Works with **ALL** Atari computers (please specify).
- Available with **DISK** or **CASSETTE** (please specify).
- Immediate delivery!

— **DISTRIBUTOR/DEALER** inquiries welcome. —

Mastercard-Visa-Money
Order or Cashiers Check.
Phone orders: **(716) 467-9326.**

Atari is a TM of Atari Inc. The "PILL" is a TM of Computer Software Services (division of S.C.S.D., Inc.)

Send \$69.95 plus \$4 shipping and handling (N.Y.S. residents please add 7% for sales tax) to:

COMPUTER SOFTWARE SERVICES
P.O. Box 17660
Rochester, New York 14617

Now only **\$69.95** plus \$4 shipping and handling.

SUPERIOR to any translation programs available! FOR ATARI 1200XL/600XL/800XL with 64K.

THE XL "FIX"!



The Atari XL series computers represent power, sophistication, and flexibility virtually unrivalled in today's Home Computer Market.

With "approximately" 30-40% of existing software being "incompatible", a real, and serious problem exists. Because of this we have developed THE XL "FIX"!

ADVANTAGES over cheaper "translation products":

1. The XL "FIX" is capable of fixing more software... an estimated **30% more software**!
2. The XL "FIX" is available in **DISK** or **CASSETTE** versions.
3. Either XL "FIX" version fixes **ALL THREE** types of software (Disk - Cassette - and Cartridges!).
4. The XL "FIX" adds **OVER 4K** of usable RAM to your computer (anyone using Data bases or Word processors will **really** appreciate this feature!).
5. You never have to hold the **OPTION** button down on 600XL or 800XL computers!
6. **VERY IMPORTANT!** You need to load the XL "FIX" only **once**... you can **change** disks, cassettes, or cartridges **without** rebooting the XL "FIX" each time!

The XL "FIX".... another **SUPERIOR** product! **64K required!**

DISTRIBUTOR/DEALER inquiries welcome.

Mastercard-Visa-Money
Order or Cashiers Check.
Phone orders:
(716) 467-9326.
Atari is a TM of Atari Inc. The XL "FIX" is a TM of Computer Software Services (division of S.C.S.D., Inc.)

Send \$49.95 plus \$4 shipping and handling (N.Y.S. residents please add 7% for sales tax) to:
COMPUTER SOFTWARE SERVICES
P.O. Box 17660
Rochester, New York 14617



THREE NEW PRODUCTS! THE "SUPER PILL"!



Exactly the same as the **WORLD'S** leading cartridge backup device... **THE PILL**... except it's even simpler to operate, it's **SWITCHLESS**! Excellent for families having young children. Totally eliminates opening computer doors and switches. **THE "SUPER PILL"** is the most advanced state of the **CARTRIDGE BACKUP** device available today. It is totally compatible with all Atari computers and all programs backed up by the original "PILL"! Only \$79.95 plus \$4 shipping and handling.

THE "PROTECTOR/SILENCER"!

The **"PROTECTOR"** is a disk and hardware modification (no soldering) for Atari 810, 1050, and Indus GT disk drives that will allow you to write true **BAD SECTORS** wherever you wish (not to be confused with ridiculous speed control or tape jerking schemes!). **Powerful** disk program finds hidden directories, scrambles existing directories, fast maps, hex conversions, disk dupes, and much more!

The **"SILENCER"** quiets your drive tremendously (eliminates the **LOUD** grinding noise when you read a bad sector!), **PLUS** it allows you to **WRITE TO BOTH SIDES** of any disk **WITHOUT** cutting or notching the disk! Both for only \$49.95 plus \$4 shipping and handling.

THE "COMPANION"!

An amazing device that will enhance the capabilities of the **XL "FIX"** or Atari Translator. It will allow you to **de-select BASIC** (no more need to hold the **OPTION** button while loading programs on the 600XL's and 800XL's), and it will allow you to **de-select the DIAGNOSTICS** (no more bad loads because of the **DIAGNOSTICS** jumping into the middle of your program load routine!). Installation is simple (10 minutes) and requires **NO** soldering! Only \$29.95 plus \$4 shipping and handling.

DISTRIBUTOR/DEALER inquiries welcome.

Our other fine products include THE "PILL", XL "FIX", "IMPOSSIBLE", "METAMORPHOSES", and "REMOTE".

Mastercard-Visa-Money
Order or Cashiers Check.
Phone orders:
(716) 467-9326.

Atari is a TM of Atari Inc. The "METAMORPHOSES" is a TM of Computer Software Services (division of S.C.S.D., Inc.)

COMPUTER SOFTWARE SERVICES
P.O. Box 17660
Rochester, New York 14617

product reviews

GYRUSS

Parker Brothers
50 Dunham Road
Beverly, MA 01915
(617) 927-7600
\$39.95, 16K—cartridge

Reviewed by David Plotkin

Gyruss is one of the very best arcade translations available for Atari home computers. It's fast and exciting, and features a dynamite sound track of sped-up Bach.

You're piloting a space ship which circles the edges of the screen under



joystick control. Clouds of aliens try to prevent you from reaching home, whirling and swirling as they come.

You begin your journey in the far reaches of the solar system, out beyond Neptune. To return to Earth, you must make a series of warp jumps between planets. The problem is that every time you come out of warp you're under attack by the ubiquitous aliens. They emerge from various points around the screen and follow a swirling pattern toward the center of the screen.

In order to survive, you must obliterate all the aliens with your missiles, which converge on the center of the screen regardless of your position. The aliens shoot back, of course, while attempting to ram your ship. In addition, you must contend with space mines, force field satellites, and indestructible meteors. It all adds up to an exciting and addictive gaming experience.

The key to success at **Gyruss** is memorizing the patterns and positions at which the aliens emerge. Even this is not foolproof, however. Sometimes a wave of aliens will appear from a position which is not part of the normal pattern—a random element calculated to keep things interesting.

The multicolored graphics are attractive, but motion is a little jumpy. Play action is fast and furious, however. The planets, which are rendered quite artistically, provide a visual reward for surviving that far. The stars emerging from the center of the screen and the aliens changing in size give a good 3-D effect. Playability is carefully orchestrated, although there is a significant jump in difficulty between Mars and Earth—it will take you a while before you make it through the last three warps. Achieve your goal, and you start over again at a considerably more difficult level.

SPELUNKER

Broderbund Software
17 Paul Drive
San Rafael, CA 94903
(415) 479-1170
\$29.95, 48K—disk

Reviewed by Bryan Welch

Dreams of fabulous riches have always plagued men, and those dreams form the plot for **Spelunker**. Your challenge is to make your way to the very bottom of a cave and find the hidden treasure.

That's simple enough. But, as with most arcade games, there are plenty of obstacles. Standing between you and your fortune are lava pits, blood-thirsty bats, restless ghosts, and countless other hazards. In order to win, you'll need to use all the skill, speed, and wit at your command! Why wit? Because, unlike many games, **Spelunker** combines arcade action with

diabolic puzzles and confusing mazes. For example, in order to gain entry to the next level of the cave, you may first need to find the key that will open a door blocking your way.

There are a lot of surprises awaiting an explorer skilled enough to make it to the deeper levels. Each level is totally unique, and just when you think you've seen everything, a new puzzle pops up to confound you!

Maneuvering is a vital part of the gameplay. You'll need to jump, run, and climb your way through every part of the cave—no easy task. But don't be discouraged—half of the fun is learning how to maneuver your man through the cave.

Have you ever played a game in which you continually lose, but keep playing anyway? **Spelunker** is a perfect example of this type of game. It is extremely difficult to master, but,

MINI-R

FROGGER II: THREEDEEP

Charming graphics and music highlight the latest **Frogger** scrolling game. The little amphibian must swim past hungry barracudas and alligators to score points and reach the pond's surface. Points are awarded for completing the underwater, surface and airborne screens, each of which is filled with perils.

Frogger II is a well-designed joystick game. Graphics and ease of play are satisfying. Two or three hours of serious play are enough to exhaust the game's possibilities. **Frogger II** would probably suit younger players more than adults. —M.C.

See your retailer for prices. Atari Corp., 1265 Borregas Avenue, Sunnyvale, CA 94086. Phone (408) 745-2000. 16K—cartridge.

BEACH-HEAD

Beach-head is one of the better

product reviews

as you keep playing, you gain proficiency, and make it farther and farther into the mysterious cave. Each time you play, you make a little more progress, and when the game ends, you wonder what new discoveries were ahead of you, so you try again!

Spelunker includes spectacular graphics, and sound effects to match! The cave itself is attractively depicted. When you move off the edge of the screen, your man doesn't just appear in the next part of the cave—the screen scrolls to it! Sound effects are abundant, from the tapping of his footsteps as he trods onward, to the threatening sound of a ghost approaching.

I wholeheartedly recommend Spelunker to anyone who likes arcade-type games and is looking for a challenge. It's one game you'll always come back to.

REVIEWS

recent games. Choose from four levels of difficulty and attempt to destroy the fortress of Kuhn-Lin. To do so, you must navigate a mined passage while dodging torpedoes, or meet the enemy head-on. If you choose the latter, you'll have to shoot at enemy fighters, sink battleships and cruisers, penetrate beachfront defenses and eventually destroy the fortress.

You use your joystick to steer, aim and fire weapons. The screen puts you on the deck of a ship, at the machine gun's triggers, or in similar tactical position. There is a "realistic" response to steering a ship and an excellent correlation between joystick movement and gun aim. The graphics and sound are fine, and the game is intricate and varied enough to provide long-term entertainment.

—M.C.

\$34.95, Access Software, 925 East 900 South, Salt Lake City, UT 84105. Phone (801) 964-0566. 48K—disk.

FOOTBALL

Atari Corp.
1265 Borregas Avenue
Sunnyvale, CA 94086
(408) 745-2000
\$49.95, 16K—cartridge

Reviewed by Gordon Wong

Atari Football is the home computer version of the popular Atari 5200 Football (see **Antic**, October 1983). The game requires two joysticks for one or two players. In the one-player practice game, you control the offensive team and choose the defensive play, but the computer moves the defensive team.

The game screen is identical to that of the 5200 version. A scoreboard displays all pertinent information, and beneath this is the football field complete with first down marker, combination scrimmage/down flag, and yardage lines. During play action, the field scrolls horizontally to keep the ball centered on the screen (similar to a TV camera panning the field). Each team has six men: you control the quarterback on offense and the middle lineman on defense.

During each play, the offense uses the joystick to pick one of three team formations and one of five plays described graphically on a play chart. The defense selects similarly from one of five defensive plays. In each play, the non-controlled team members move to different patterns. To boggle the opposition even more, you can also change your play once before the hike, throw to one of two eligible receivers on offense, or transfer joystick control to your receiver or guard to better catch a pass or intercept it.

Atari Football is best played with two players since computer opposition is not very sophisticated. With two human players, the game becomes very exciting and challenging. The fifteen offensive plays and five defensive plays are quite varied and not easily memorized. Although look-

ing up these play patterns on the charts takes a little longer, this variety keeps the game interesting.

Atari has done a good job of fitting this rendition of a favorite sport into a 16K cartridge that makes it available to every Atari computer owner. This means, however, keeping the size of the program down. One casualty of this budgeting is that there are no penalties, handoff plays, timeouts, fumbles, or kickoffs (although pause control, punts, and fieldgoals, and blocked attempts are included). Also notably missing are the national anthem, the roar of the crowd, and half-time activities. Just thinking of what a 48K version could have been is depressing.

The animation and sound of Atari Football are accomplished, and amusing to watch (a touchdown, of course, earns a little dance). As in real football, different types of players run at different speeds. About the only thing bothersome during gameplay is that the defensive backs are programmed to stay with the receivers only until the end of the receiver's runs, leaving the receiver wide open to a quarterback who can stay untackled long enough to throw a pass to them.

Overall, I recommend Atari Football highly because of its variety and strategy qualities, good arcade graphics and sounds, and also because the play mechanics of running and passing are much easier to master, as compared to other football programs on

continued on next page

SUBSCRIBE NOW!

RATES WILL BE GOING UP!

EFFECTIVE 1/85



product reviews

the market. Now if the game had a smarter computer opponent, got rid of the need for two joysticks in the one player game, and had a few more bells and whistles . . . (are you listening, Atari?!)

KEYSTONE KAPERS

Activision, Inc.
2350 Bayshore Frontage Rd.
Mountain View, CA 94043
(415) 960-0410
\$34.95, 16K—cartridge

Reviewed by Ellen Keyt

Keystone Kapers, originally written for the Atari game system, has now been released for the computer. You, as one of the famous Keystone Cops, have cornered an escaped convict in the local three story department store. Unfortunately, if you don't catch him

soon, the store will open and the lives of innocent people will be endangered. Attempting to avoid capture, the criminal has made your job even more difficult by bombarding you with rubber balls, toy airplanes, and shopping carts that you must either jump over or duck. The robber also dodges you by moving from floor to floor. The only way to follow him is by either using one of the escalators or the temperamental elevator that always seems to move to the next floor just before you reach it.

Because the store is so large, it has been spread over eight screens. By going to the edge of one screen, you instantly appear in the next screen. The escalators have been placed at opposite ends of the store, which makes them harder to use than the elevator, located in the middle screen. To even this out, the elevator moves from

floor to floor so slowly that the only worth-while time to use it is on the upper levels, where you try to stay on one screen, rather than risk your life by running all over the store to use the escalators.

The different levels of play make it a perfect game for anyone.

Although the background graphics are plain and shadowy, player/missile graphics in the foreground produce smooth playing and some very convincing animation. Shopping carts and toy airplanes whiz by while rubber balls bounce realistically across the screen. The Keystone Cop's legs

continued on page 78

Software Discounters of America

S.D. of A.

For Orders Only **1-800-225-SOFT***
Inquiries and PA 412-361-5291
Open Saturday

Introduce Your Youngster to the Computer Age

Here are programs from CBS Software designed for fun, yet each helps to teach youngsters an array of early learning skills.



DUCKS AHOY![™] is a gentle but joyous game with happy, quacking ducks that can sing. Kids can learn timing and anticipation as they help the wacky ducks jump into their boats while avoiding the mischievous hippo who wants to dunk them into the water.

Disk Computer Program for Commodore 64[™], Cartridge Computer Program for Atari[®] Commodore 64[™]

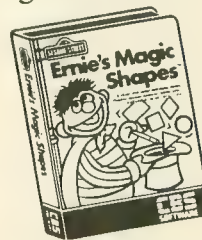


SEA HORSE HIDE 'N SEEK[™] guides your youngster toward an understanding of color and spatial relationships. Your child "steers" colorful sea horses across a coral reef while avoiding the lagoon fish and a ticklishly clever octopus.



In **BIG BIRD'S SPECIAL DELIVERY**[™], your child makes the decision that helps BIG BIRD and LITTLE BIRD deliver packages on **SESAME STREET**[™]. Your youngster practices classifying objects according to shape, category and function.

Disk Computer Program for Commodore 64[™], Cartridge Computer Program for Atari[®] IBM[®]-PC[®], Commodore 64[™]



ERNIE'S MAGIC SHAPES[™] features the popular **SESAME STREET**[™] character as a magician who helps build preschool skills. As they play, children practice matching shapes and colors, recognizing parts of a whole and discovering embedded shapes.

\$23.00

* Created by the CTW Software Group, A Division of Children's Television Workshop

CBS SOFTWARE
Making you the best.

P.O. Box 278 — Department AT, Wildwood, PA 15091

***Ordering and Terms:** Orders with cashier check or money order shipped immediately. Personal/company checks, allow 3 weeks clearance. No C.O.D.'s. VISA/MASTERCARD accepted with no additional charge for orders shipped to continental U.S.A.

Shipping: Continental U.S.A.—Orders under \$100 add \$3; **free shipping on orders over \$100.** PA residents add 6% sales tax. **AK, HI, FPO-APO**—add \$5 on all orders.

International—add \$15 or 15% of order whichever is greatest. Defective merchandise will be replaced with same merchandise—**NO CREDITS!** Return must have authorization number (412)361-5291. Prices subject to change without notice.

Get SERIOUS with your ATARI!

Start using
DECISIONS...DECISIONS™
A TOOL FOR MAKING LOGICAL CHOICES.

- » EASILY SORT OUT CONFUSING INFORMATION.
- » REMOVE UNCERTAINTY FROM DIFFICULT CHOICES.
- » CLARIFY AND QUANTIFY YOUR IDEAS.
- » SHOW OFF YOUR COMPUTER'S PRACTICAL SIDE!

DECISIONS...DECISIONS provides assistance on making a logical choice among several alternatives. Intended for individuals, families, and businesspeople, it helps users make "tough" decisions quickly and accurately, with increased confidence in the resulting choice.

The program is flexible enough to analyze any multiple choice decision. Features such as fully prompted inputs, help screens, rapid re-analysis, and thorough reference manual make it easy to use. The graphic output screens are easily interpreted and a hard copy record is provided to users with an 80-column printer.

Decisions...Decisions uses a method of logical analysis, based on scientific principles, that makes it considerably more useful than other "Decision-making" programs that merely provide a graph of weighted scores.

DECISIONS...DECISIONS for 48K ATARI
\$37.50 including shipping, add \$2.25 tax in Calif.
ORDER NOW - you'll be glad you did. Send check to:



Dept. 2 A
P.O. Box 605
Stanton, CA
90680

TEACHERS! PARENTS!

TURN YOUR ATARI INTO A LEARNING MACHINE.

FILL THOSE CHRISTMAS STOCKINGS WITH
EDUCATIONAL SOFTWARE FOR THE
ATARI 800 or 1200.

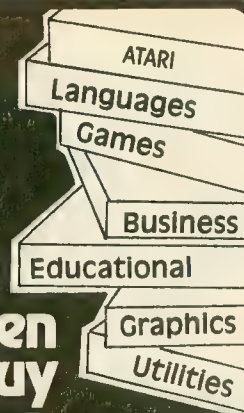
- **EARLY ELEMENTARY I or II**—Color, Number, Shape and Alphabet Teacher for Preschool—Second Grade, \$34.95 each
- **FOREIGN LANGUAGE VOCABULARY DRILL**—Teaches a second language. Available for either French, German or Spanish at \$29.95 each
- **TYPING TEACHER**—Learn keyboard or typewriter skills, \$19.95
- **SPELL IT**—A spelling program for all ages. \$24.95
- **WORD POWER**—Develops vocabulary skills. \$29.95
- **STUDY QUIZ OR MULTIPLE CHOICE FILES**—Create and save lessons on any subject. \$29.95 each

CALL 313-689-5059 or
WRITE TODAY TO PLACE AN ORDER.
FREE CATALOG AVAILABLE.

COMPU-TATIONS, INC.
P.O. Box 502
Troy, MI 48099

BE A PREFERRED CUSTOMER!

when
you buy
Atari® software.



⌘ **PREFERRED CUSTOMERS...** have over 2,000 software items to choose from.

⌘ **PREFERRED CUSTOMERS...** get at least 25% off all titles (and often more!).

⌘ **PREFERRED CUSTOMERS...** buy from people who specialize in ATARI® exclusively.

⌘ **PREFERRED CUSTOMERS...** receive prompt, knowledgeable service.

⌘ **PREFERRED CUSTOMERS...** receive 8 pg. newspapers 9 times a year filled with critiques, special tips, and classified ads for new and used equipment.

⌘ **PREFERRED CUSTOMERS...** receive our 80 pg. catalog and 20 pg. pricebook.

⌘ **PREFERRED CUSTOMERS...** receive consistent low prices and good knowledgeable service.

⌘ **PREFERRED CUSTOMERS...**

JOIN CompuClub™

Where Atari owners belong.

To join by phone call toll free **800-631-3111**

In Mass. call 617-879-5232

Please have credit card number ready!

Or return this coupon with \$5.00*

YES, I want to be a preferred customer of CompuClub™. Rush me my catalog and price book. Enclosed please find my \$5.00 registration fee.

Please make check payable to Compuclub™
Payment enclosed ☐ check ☐ money order

Bill my ☐ Mastercard ☐ Visa Expires _____

ID# _____

Signature _____

Name _____

Address _____

City _____ State _____ Zip _____

Computer Model _____ ☐ Disk ☐ Tape

Hours: Mon. - Fri. 11:00 AM - 7:00 PM Eastern time

Answering services after hours

CompuClub™, P.O. Box 652, Natick MA 01760

*Overseas membership \$15.00 per year

⌘ Atari - Trademark of Warner Communications Co.

product reviews

Affordable
Memory

**FACTORY
DIRECT
SPECIAL!**

AXLON

RAMPOWER

PLUG-COMPATIBLE MEMORY

THE DISK EMULATOR

128K RAMPOWER
FOR ATARI 800 **\$299⁰⁰**

Special "Combo-pack" - 128K/32K
COMPATIBLE WITH SynFile™ AND SynCalc™ **\$325⁰⁰**
OF SYNAPSE SOFTWARE CORP

48K RAMPOWER
FOR ATARI 400 **\$79⁹⁵**

32K RAMPOWER
FOR ATARI 400
OR 800 **\$49⁹⁵**

COMPATIBLE WITH 128K RAMPOWER

IMMEDIATE DELIVERY WHILE STOCK LASTS!



AXLON®

1287 Lawrence Station Road
Sunnyvale, CA 94089

QTY		TOTAL \$
_____	128K RAMPOWER @ 299.00	\$ _____
_____	COMBO-PACK 128K/32K @ 325.00	\$ _____
_____	48K RAMPOWER @ 79.95	\$ _____
_____	32K RAMPOWER @ 49.95	\$ _____
_____	(CA RESIDENTS ADD SALES TAX)	\$ _____
_____	ADD SHIPPING + HANDLING	\$ _____
_____	TOTAL \$	\$ _____

ENCLOSED IS MY:

Check/Money Order No. _____

VISA/Master Charge No. _____ Exp. Date _____

Name _____

Address _____

City _____ State _____ Zip _____

Signature _____ Date _____

CALL NOW TO ORDER

**(408)
747-1900**

continued from page 76

stretch when he jumps over a shopping cart, his uniform creases when he squats to duck a toy airplane, and he even pumps his hands up and down, waving his stick when he runs.

There are 16 levels of play, each one speeding up until the different obstacles are mere blurs and the rubber balls bounce all the way to the ceiling. Because Keystone Kapers is such a simple game to learn, the different levels of play make it a perfect game for anyone. Children can start on level one, where they can watch the superb animation, while adults may prefer to begin on a higher level where they can enjoy the fast action.

Keystone Kapers is a very good game and will provide hours of fun for children of all ages—if they can get their parents away from it.

PUZZLE PANIC

EPYX, Inc.

1043 Kiel Court

Sunnyvale, CA 94089

(408) 745-0700

\$34.95, 32K—disk or cassette

Reviewed by Fred Pinbo

Puzzle Panic is one of the new breed of hybrid games combining puzzles with arcade action. It consists of eleven puzzles, with variations for a total of 42 screens. To fully complete the game, you must go through each screen in correct sequence. You then get a chance at the biggest challenge, the "Metasequence". To solve it, you must have deduced the meaning of the numerous symbols used in the game and the correct order of the puzzles. EPYX offers a contest drawing for those who've correctly completed the puzzle. The winner gets a weekend at an Atlantic City casino with Ken Uston.

Once you've completed a puzzle, gates open on the screen. Each gate contains a symbol. You must choose

the correct symbol to move forward to the next puzzle. An incorrect choice transports you back to earlier puzzles.

You maneuver an animated light bulb named Benny to solve each puzzle. Built-in hazards range from time limits to frequent use of a monster chaser. The chaser's advantage is that it can move diagonally while Benny cannot. The monster always goes straight for Benny so that planning moves while avoiding the chaser gets hectic. Although the main objective is to solve each puzzle, score is also kept. If Benny gets zapped, you lose a life which reduces your score. Unlike arcade games, you can stay with a puzzle, no matter how many lives you lose, until it's solved.

The puzzles range in difficulty from easy to hard. Determining what's required to solve the puzzle is usually easy. The challenge comes in doing it without getting zapped by the chaser or running out of time. The puzzles get more difficult as you progress through the sequence. Typical puzzles involve placing a moving card in the correct sequence, capturing polygons in the correct order, following a moving block without losing contact, climbing a wall of color and mimicking a series of notes. The graphics are simple yet cute and colorful. A nice touch is the ability to call up any puzzle for practice via the [OPTION] and [SELECT] keys. Simple tunes play in the background for each puzzle. If that annoys you, there is an option to turn them off.

Puzzle Panic is a nice blend of puzzle solving, strategy and arcade action. The puzzles are nowhere as frustrating as the typical adventure game. Neither are the arcade segments as demanding as the typical shoot-em-up. For those not gifted with the joystick touch (the majority of us), this game will give a sense of accomplishment since every screen is conquerable.

The game has been crafted with obvious attention to detail and is fun to play. Ken Uston, the blackjack whiz turned software designer, made good use of his time away from the casinos.

SUPER MAILER PLUS

Royal Software
2160 W. 11th Avenue
Eugene, OR 97402
(503) 683-5361
\$49.95, 48K—disk

Reviewed by Joy Shulman

Super Mailer Plus is a convenient and easy-to-use program that's really "much more than a mailing list." Menu-driven and well-documented for the beginner, it is also very usable as a simple database for small businesses and for many home needs. A step-by-step tutorial walks you through the various functions clearly, and screen prompts take care of the rest, especially for users with one disk drive.

As a mailing list, it can sort, print and search for information by any field—including name, Zip code, or any of your own customized information codes. The program can also do a "Zip Sort" on multiple fields within each Zip code—first by Zip code, second by last name, and third by first name. Trying to reach people whose Zip codes you don't know? No problem: Just tell Super Mailer Plus to search by city, phone area code, or any geographical area you designate as a code. I found this feature very useful to target people for specific events in their area. No need to waste postage on people living too far away to attend.

The Retrieve-by-Code feature can also be used to keep track of birthdays, anniversaries, sales contract numbers, personal interests, financial or marital status, whether or not they sent you a Christmas card last year—

continued on next page

THANK YOU !!!

Your tremendous response has allowed **LotsaBytes** to hold down prices and expand our product line. Our National Public Domain Service will continue to offer **quality, quantity, selection**, and the **low prices** that you deserve. Our selections from our Master Library of thousands of Public Domain programs will save you time, tedious work, and money. The price per Public Domain disk is still only **\$7.95** and there are more **FREE BONUSES** than ever before to choose from.

PUBLIC DOMAIN SOFTWARE

# 1 GAMES Two full disk sides packed with over 25 games including some Arcade quality. \$7.95	# 2 UTILITIES 25 powerful programs to help you get the most out of your Atari computer. \$7.95	# 3 AMS MUSIC 25 Advanced Musicssystem files including a new Player program. 2 sides. \$7.95	# 4 GAMES All different! Filled on both sides with classics, new games, some Arcade types. \$7.95
# 5 EDUCATION We loaded this disk up with something for everyone in the family. Two sides. \$7.95	# 6 AMS MUSIC All different! Some of your favorite music. Includes Player program. 2 sides. \$7.95	# 7 GAMES No duplicates here. Includes some of the latest Arcade types. Two full sides. \$7.95	# 8 UTILITIES Another all different assortment to unleash the full power of your Atari. \$7.95

** FREE BONUS **

If you purchase any three or more disks at one time you may choose any one of the following disks **FREE!!**

- The Atari XL TRANSLATOR DISK that enables XL owners to use most 400/800 software. **FREE!!**
-- or --
- An all different AMS MUSIC disk with Player. **FREE!!**
-- or --
- Your choice of any one of the above public domain disks -- #1, #2, #3, #4, #5, #6, #7, or #8 (specify one). **FREE!!**

LotsaBytes EXCLUSIVES

ADVANCED MUSICSYSTEM II

by LEE ACTOR

Allows you to create music with your Atari computer! All new machine code.

- * Control over pitch duration, envelope dynamic level, meter, tempo and key.
- * 4 independent voices
- * 5 1/2 octaves per voice
- * Save up to 8200 notes
- * Custom DOS
- * FULL instructions
- * 24K disk

Originally \$29.95 **Only \$14.95**

ORIGINAL ADVENTURE

by Bob Howell

For all Atari computers.

The Original Colossal Cave Adventure faithfully reproduced from the 'main-frames'. This is the one that launched the whole Adventure craze of today!

- * Two mazes
- * 130 rooms
- * Deadly Dragons
- * Nasty Dwarves
- * Tenacious Troll
- * The Pirate & More!
- * 86 coded hints
- * SAVE/RESUME
- * 40K disk or 32K tape

Originally \$24.95 **Only \$14.95**

QUALITY WORD PROCESSING

ESI WRITER! At last a brand-new Word Processor that has more features and is easier to use than anything else available for the Atari. Easy for the beginner to use, it asks questions and remembers the answers. ESI WRITER is so sophisticated that it has about 50 features we don't even have room to mention! Works with ANY Atari.

- * Reads any text file
- * Very fast!
- * Instant top, bottom or text location without scrolling!
- * Every printer feature
- * Built in Help screen
- * WORKS WITH ANY PRINTER
- * DISK ONLY (Any Atari)

TRUST US ON THIS ONE! YOU WILL LOVE IT!

Originally \$49.95

LotsaBytes price \$24.95

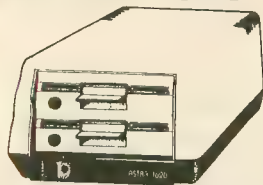
Full 100% Replacement guarantee. Any disk found to be defective will be replaced free and we will also refund your return postage. All orders shipped by First Class U.S. Mail. Add \$1.95 shipping and handling for 1 to 5 disks. Add \$2.95 for 6 to 12 disks. California residents add 6% sales tax. Outside of U.S.A. and Canada add 15%. U.S. Funds only. We accept checks or Money Orders. Sorry, no COD or Charge Cards. Allow two weeks for personal checks to clear.

LOTSABYTES

15445 Ventura Blvd., Suite 10G
Sherman Oaks, CA 91413
Atari is the registered trademark of Atari, Inc.

GREAT VALUES

ASTRA 1620 ...



LIMITED QUANTITIES

\$399.00

PLUS \$10.00 SHIPPING

**INCLUDED ...
HOMEWRI-
TER
SMARTDOS
AT NO EXTRA CHARGE**

ASTRA 2001 \$595.00

SMARTDOS \$39.00

- SMARTDOS is 100% density smart. SMARTDOS will sense the density of each disk in use and automatically reconfigure the entire system to that density.
- SMARTDOS does not require that a "system disk" has to remain in the drive, or be continually inserted and removed in order to use the DUP.SYS commands.
- With SMARTDOS you may Copy with query, (eliminates specifying each item individually).
- Counter screens - which keeps the user informed as to what the system is doing and where in the task the system is.
- Disk testing for bad or unusual sectors that may be corrected.
- RESIDUP feature allows simple yet powerful full time availability of DUP.SYS commands while leaving your program intact and ready to RUN.
- Minimum keystrokes for maximum power, e.g. a disk directory is done by pressing only one key - the drive number (great for file searches), and "=" may be used to replace ".".
- The ability to run from 1 to 9 autorun files sequentially.
- Built in disk drive speed check.
- SMARTDOS is only 34 single density sectors long and works with all Atari computers with a minimum of 24K RAM.

FILING SYSTEM \$39.00

FILING SYSTEM allows the user to configure any type of data file imaginable. Examples are recipe cards, mail lists, reminders for birthdays, check-ups, etc..., complete inventories (home and business), personnel files, customer call-ups, price list, and much, much more. You may retrieve data using any field or combination of fields. Files also may be saved, sorted, and printed in a pre-set format that you configure. Uses either a single or a double density disk drive. 24K minimum.

(ORDERS ONLY)

MasterCard/VISA
The Programmers Workshop
5230 Clark Ave., Suite 19
Lakewood, CA 90712

100 ITEM CATALOGUE

product reviews

or any information you customize to your specific needs. Then you can create a subfile to easily locate people according to data they have in common.

Another helpful feature is an instant-reference listing two-letter state postal abbreviations within the United States. Included is a really time-saving feature called "Auto Data Repeat." This lets the computer enter for you any data that repeats from the same field of the previous record entered. Why type the same city name, for example, hundreds of times?

For addresses outside the U.S., however, I found the city-state-Zip code format limiting. This can probably be gotten around by a feature that allows the user to rename any of the 8 fields and bring the "Data" field as a line of the address. This involves a few extra steps which could be simplified by future editions simply including an extra line to accommodate other countries. The ability to print the "Data" field as a line of the address is also useful for contacting individuals at a business address.

**It can sort, print and
search for information
by any field.**

Printing can be done as a database file copy, or on labels. The label format is preset for standard 1" x 3-1/2" labels, but is very easily changed to any size label and spacing, from 1 to 9 lines. The program can print labels laid out 1, 2, or 3 across on a sheet or roll of paper, depending on your printer.

Super Mailer Plus is also a small database adaptable for many household uses. It can help catalog your books, records or tapes (and who you lent them to), correspondence, collections, and even recipes. The authors

suggest using the special code field to sort for special ingredients, food type, season, etc. This could be a real help when trying to cook a large meal for a group of people with different favorite foods, allergies and/or dietary needs.

Easy to understand and customize for individual needs, this program can help you organize things you might have never thought organizable. Its uses are as unlimited as the user's imagination.

MUSIC CONSTRUCTION SET

Electronic Arts
2755 Campus Drive
San Mateo, CA 94403
(415) 571-7171
\$40, 48K—disk

Reviewed by Jerry White

If you want to create music on your Atari computer, **Music Construction Set (MCS)** is probably the best tool available today.

Any good music creating software provides the usual enter, edit, load, save, and play functions, but MCS offers much more. If you have a graphic printer, MCS can graphically print sheet music.

With most music editors, you must enter each note using the keyboard. MCS lets you use the keyboard or a joystick. You may also use either the Koala Pad or Atari Touch Tablet to indicate your choice of graphic icons displayed on the screen.

You may use up to four voices in a four octave range, or choose the three voice, five octave range option. You control the speed, volume, and sound. MCS lets you choose from 13 different sound types.

To help get you started, MCS comes with well written documentation and sample song files. The documentation

not only teaches you how to use the software, it also provides information on music notation. Notes, rests, dots, ties, time signatures, sharps, flats, scales, and keys are all explained.

The only real limitation I found is the 700 note maximum capacity. Since the vast majority of songs require less than 700 notes, this should not be considered very important. But it would have been nice if the documentation explained the disk data file structure. This would be useful to those interested in playing MCS in their own programs. In fact, that might be an interesting topic for an article in *Antic*.

THE MASK OF THE SUN

Broderbund Software
17 Paul Drive
San Rafael, CA 94903
(415) 479-1170
\$39.95, 48K—disk

Reviewed by Kevin G. Swiger

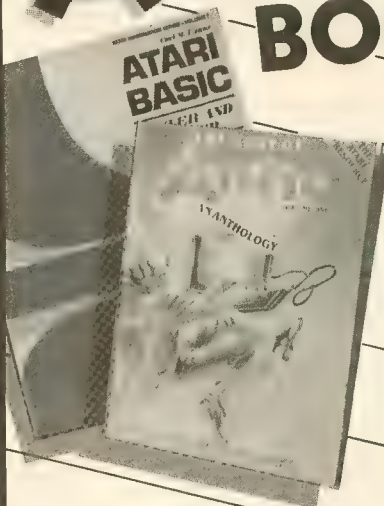
In Broderbund's new graphic adventure, you're Mac Steele, an Indiana Jones-type archeologist, searching for the fabled **Mask of the Sun**. Opposing you is Francisco Roboff, a not-so-esteemed colleague. Your companion and assistant is Raoul, a fellow archaeologist and linguist. A major complication takes the form of a horrible rotting disease that Mac has contracted. This can only be held off by his bottle of little white pills, with which he must never part.

The graphics in *Mask of the Sun* are absolutely superb. It's obvious that someone worked hard to produce screens of such quality. And these aren't just pictures tacked onto a text adventure—they're a vital part of the game. I gained nearly as much important information from the screens as I did from the text.

Another aspect I enjoyed was the
continued on next page

Antic BOOKSTORE

COMING SOON!



ANTIC'S FIRST BOOK OF GAMES

All NEW — Nearly 20 games never before in print, never available in public domain. Featuring graphic action games, plus strategy games, puzzles, games of chance, even a do-it-yourself text adventure. And take-aparts of each game program teach you how to create original games of your own.

BEST OF ANTIC ANTHOLOGY \$12.95

BOOK & DISK \$24.95

298 pages of the finest material from *Antic's* first year (original magazines are out of print). You get a total of 31 terrific programs, including 10 games. Six of the games are bonus programs never printed anywhere else! Plus... classic utilities, applications and tutorials.

ATARI BASIC, FASTER AND BETTER \$15.95

By Carl M. Evans, *Antic* Contributing Editor

Complete 300 page "cookbook" of over 80 BASIC and machine language subroutines, handlers and shell programs. Ready-made solutions to just about every common programming problem. Packed with powerful techniques and tricks for all Atari programmers.

☐ Best of Antic Anthology

Book only: _____

\$12.95 + \$2 shipping and handling

Book + Disk _____

\$24.95 + \$2 shipping and handling

Name _____

☐ Atari BASIC, Faster and Better

_____ \$15.95 + \$2 shipping and handling

Address _____

Please Print

City/State/ZIP _____

TOTAL ORDER \$ _____

☐ CHECK OR MONEY ORDER ENCLOSED

CHARGE TO MY: _____

☐ VISA

☐ MASTERCARD

Account # _____

Expiration Date _____

CARDHOLDER: Name _____

Please Print

Signature _____

Mail Today To:

Antic Publishing 524 Second Street San Francisco, CA 94107

Phone toll-free 24 hours daily for instant credit card orders:

(800) 227-1617 Ext. 133. In California (800) 772-3545 Ext. 133

Allow 8 weeks for delivery

product reviews

ability to enter strings of commands at once, similar to Infocom's Interlogic system. For instance, the computer has no problem with "ENTER JEEP, THEN SEARCH, THEN GET ALL."

While I found the game's quality generally excellent, I have one complaint. I won't describe the particular circumstances to avoid giving anything away, but I was amazed to find a room where nothing but luck and split-second timing would succeed. One reason I was so surprised was that, until this point, the entire game had been geared toward making you use your head. It took a friend and me nearly three hours to get past this room.

A minor flaw is that travel through passages is a little slow. Other than this, I found every facet of the game at least satisfactory, and most aspects to be excellent. In fact, I can hardly wait for Mac's next adventure. So, get

to your nearest Atari dealer and buy Mask of the Sun immediately, if not sooner.

ONE ON ONE

Electronic Arts
2755 Campus Drive
San Mateo, CA 94403
(415) 571-7171
\$40, 48K—disk

Reviewed by George Adamson

Electronic Arts caged the year's hottest sports simulation in **Julius Irving and Larry Bird Go One on One**. A role-playing match-up involving two of the biggest names in pro basketball, this game is far more than a joystick-driven cartoon fantasy.

You assume the habits of the players—Dr. J is faster and jumps longer, while the stronger Bird is a better rebounder and outside shooter. Pro-

grammer Eric Hammond spent hundreds of hours reviewing game films, action shots and interviewing the two stars.

During play, the players automatically rotate their bodies to follow the ball, no matter where they are on the court. The game's only graphics shortcoming is limited color, mostly red, white and blue against a black background. As the game proceeds, you hear the ball bouncing, the referee's whistle, the clock buzzer, the swish of a basket and the crowd's cheers.

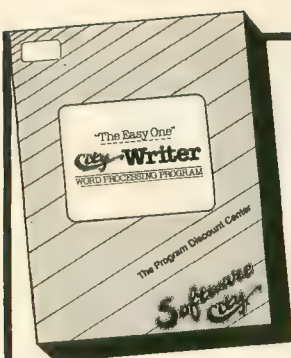
Game surprises include a shattering backboard.

With the menu, select the two player game or let the computer play as Dr. J or Bird on any of four levels. There is an official who calls hacking, reaching in or charging, and the screen interrupts play to signal traveling and clearing. You can also choose to play to a predetermined score or in quarters of variable length.

Game surprises include a shattering backboard, following a hard slam. The computer will also interrupt your play to show an "instant replay" of fancy shots.

To win, you must have joystick dexterity and decisive thinking. The computer supplies strengths and weaknesses of the real players, hot and cold streaks and fatigue, which is relieved by calling "time out."

Despite the game's complexity, the disk loads in one pass and there is no annoying drive accessing during play. This game is one Atari program worth its \$40 price.



Introducing **City Writer** the word processing program you can't afford to be without!

This powerful system is the lowest priced word processing program on the market.

Perfect for office, home or school use, City Writer™ is available exclusively at Software City stores.

Our user friendly program makes it easy to

- ✓ Create, edit and store documents
- ✓ View any part of a document
- ✓ Move, copy, insert or delete words, sentences and paragraphs
- ✓ Print documents in a wide range of formats
- ✓ Save, load, erase or rename documents on disk...and much more

UNDER \$40!

• Easy to use • Easy to learn • Well documented

CALL TOLL FREE (24 hour) for the store near you.
1-800-421-5300 Ext. R264 or 201-833-8510

OVER 100 STORES WORLDWIDE

Business Software Catalog at all stores.
RETAIL STORE FRANCHISES AVAILABLE
Offering by prospectus only.
Write: Software City, Dept. A
1415 Queen Anne Road, Teaneck, N.J. 07666

Software City

**SUBSCRIBE NOW!
RATES WILL BE
GOING UP!**

EFFECTIVE 1/85



TURN US ON...line

CVC Online, number 1 in erotic telcoms.

We're proud to announce the first **UNCENSORED** videotex and computer communications service.

For a **FREE** brochure call (212) 582-2006 or write to CVC Online 801 Second Ave, N.Y., N.Y. 10017

MONEY

Use your Atari to make money! With the Options Analyst, a powerful, easy to use program for picking stock options.

OPPORTUNITY OF THE 80's

Stock options are one of *the best* investment opportunities of the decade. With a minimal investment and limited risk, you can make very substantial profits. Thousands of people do it every day. You can, too, with the *Options Analyst*. It does the work—you make the money!

HIGHLY RATED BY BROKERS

The Options Analyst has been highly rated by Wall Street stock brokers. The reason is simple—it *works!* There's nothing magic about it. It simply gives you expert guidance in picking options. And it's extremely easy to use. Even if you've never traded options before, you can now.

MONEY BACK OFFER

Prove it to yourself. Order the Options Analyst. If you're not *completely satisfied*, return it within 10 days and we'll refund your money less a \$10 service charge. Money back offers for Atari software are very unusual, but we're confident you'll recognize value and financial opportunity when you see it.

ORDER NOW!

Send a check or money order for \$59.95 to B & W Inc., 54 East 7 Street, Dept. D., New York, NY 10003. NY residents add sales tax. Please allow 3-4 weeks for delivery.

Requires 48K of memory. Specify disk or cassette.

TAX DEDUCTIBLE

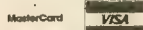
The Options Analyst is tax deductible. *Plus*, you may be entitled to write off other parts of your Atari system as an investment expense. You could easily pay for the Options Analyst in tax savings alone!



ABBY'S

SOFTWARE

610 Middle Street
Fairborn, OH 45324



ORDERS ONLY PHONE: 1-(800)-282-0333
INFORMATION LINE: 1-(800)-879-9699

SOFTWARE

ATARI

Assembler Editor (R)	\$25
Atari Basic (R)	\$37
Atari Lab/Temp. (R)	\$69
Atari Logo (R)	\$65
Atari MacroAssembler (D)	\$25
Atari Microsoft II (D & R)	\$45
Atari Music I, II (D)	\$22
Atariwriter (R)	\$35
Eastern Front (R)	\$18
Joust (R)	\$29
Pilot (R)	\$69
Pole Position (R)	\$33
SynCalc (D)	\$55
SynFile+ (D)	\$55
SynTrend (D)	\$55
Visicalc (D)	\$55

ACCESS

Beachhead (D)	\$27
Raid over Moscow (D)	\$27
Scrolls of Abaddon (D)	\$27

BRODERBUND

A.E. (D)	\$24
Drol (D)	\$27
Genetic Drift (C) (D)	\$17
Loderunner (D)	\$27
Stellar Shuttle (C) (D)	\$15

ELECTRONIC ARTS

Archon (D)	\$29
M.U.L.E. (D)	\$29
One on One (D)	\$29
Seven Cities of Gold (D)	\$29

EPYX

Dragonriders of Pern (D)	\$29
Gateway to Apshai (R)	\$29
Pitstop (R)	\$29
Summer Games (D)	\$29
Temple of Apshai (D) (C)	\$29

INFOCOM

Cutthroats (D)	\$35
Enchanter (D)	\$35
Hitchhikers Guide (D)	\$35
Sea Stalker (D)	\$35
Suspect (D)	\$35

MICROPROSE

F-15 Strike Eagle (D)	\$29
Mig Alley Ace (D)	\$29
Nato Commander (D)	\$29
Solo Flight (D)	\$29

RESTON

Moviemaker (D)	\$37
----------------	------

SUB LOGIC

Flight Simulator II (D)	\$39
-------------------------	------

HARDWARE

Atari 800XL computer	\$189
Atari 1027 LQ printer	\$259
Atari 1025 dot matrix	\$200
Atari 410 recorder	\$ 49
Atari 1010 recorder	\$ 79

Atari 1050 disk drive

w/DOS III	\$259
Concorde ssdd drive	
w/DOS XL	\$319
Indus GT w/software	\$339
Trak AT-D2 ssdd drive	\$359
Trak AT-D4 dsdd drive	\$518
MPP 1000-C AD/AA modem	\$129
Atari Touch Tablet (R)	\$ 49

DISKS

Wabash SSDD	Box of 10 \$17
Maxell SSDD	Box of 10 \$21
Verbatim SSDD	Box of 10 \$23
Verbatim DSDD	Box of 10 \$27

(C) Cassette Tape (D) Disk (R) ROM Cartridge

Software orders over \$30 free shipping UPS, continental U.S. only. Add \$2 shipping orders under \$30. C.O.D. \$5 extra. Ask for hardware freight charges. Ohio residents add 5.5% sales tax. All items subject to availability and price change. We sell items guaranteed by manufacturer. Due to our low prices, we will not honor unauthorized returns. (Call info. line for authorization.)

AD #9

Christmas Stocking Stuffers

Learn to use your Atari (C)\$1 With Any Purchase

Canyon Climber (D) (C)	\$7	Dodge Racer (D)	\$7
Chicken (D) (C)	\$7	Kayos (C)	\$7
Crossfire (D) (C)	\$7	Picnic Paranoia (D) (C)	\$7
Demon Attack 400/800 (R)	\$5		

new products

GULF STRIKE

(game)
Avalon Hill
4517 Harford Rd.
Baltimore, MD 21214
(301) 254-5300
48K—disk
\$30

Gulf Strike is the simulation of current Islamic war in the Middle East. Russia and Iran are in opposition: the Ayatollah is determined to help his Islamic brethren in Afghanistan. The Soviet Union supports Iraq. The U.S. backs Iran. You command the U.S. Army, Air Force, Navy and Marine Corps. You can play the computer or a living opponent, and you can save games.



ARCHON II: ADEPT

(game)
Electronic Arts
2755 Campus Dr.
San Mateo, CA 94403
(415) 571-7171
48K—disk—joysticks required
\$40

Here is a game offering the intricacy of chess. A strategic battle between Order and Chaos is set on a board containing Fire, Water, Air, Earth and Void. As a mage, you can conjure 12 types of monsters. A second screen displays the battleground, where icons from each player's realm battle in fast, arcade-like fighting.

Watch power levels as you conjure monsters and cast spells. Winning occurs when you occupy all six power points, when your opponent runs out of energy, or when you run out of icons. Each monster and spell requires a different level of energy to conjure.

It's not hard to learn the basics, but the variety and strategic subtleties are extensive. This game offers appropriate

sound that doesn't overpower the player. The graphics are sufficient to portray different monsters, movement and domains.

T-REX THE HONEY FACTORY

(educational software)
CBS Software
1 Fawcett Place
Greenwich, CT 06830
(203) 622-2500
48K—disk
\$49.95 each

Both parts of CBS' Adventures in Science Series, these games teach scientific thinking and fundamentals of ecology. T-Rex puts you in the role of a Tyrannosaurus Rex 70 million years ago. You must survive. This means controlling the dinosaur's movement, and maintaining levels of food, water and energy. The game is based on recent research, and includes four levels of play.

The Honey Factory puts you in charge of finding locations of pollen and nectar. As a scout bee, you must move through the countryside, locate the food, and find your way back to the hive. At the hive, you assign tasks to worker bees and work to maintain social stability.

ZONE RANGER ZENJI

(games)
Activision, Inc.
2350 Bayshore Frontage Rd.
Mountain View, CA 94013
(415) 960-0410
\$34.95 each, cartridge

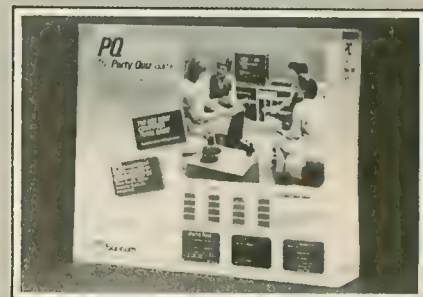
The Zone Ranger is a rebel warrior commissioned by Earth in 2130 to explore uncharted regions of space. As the ranger, your goal is survival. There are 30 levels of difficulty filled with deadly drones, planetoids, and the mysterious Super Portal which causes you to enter absolute space vacuum.

Zenji is an attempt to combine glowing graphics, the challenge of a maze, and the depth and philosophy of Zen Buddhism. Your joystick must connect various parts of a maze while avoiding the Flames of Desire and their illusions.

PQ—THE PARTY QUIZ GAME

(game)
Suncom
260 Holbrook Dr.
Wheeling, IL 60090
(312) 459-8000
32K—disk
\$74.95

Up to four players or teams can compete in this 2,500-question trivia game. The price includes four hand-held controllers attached to four-foot cables; there is no need for players to crowd around one keyboard. You can choose the length of the game, the number of players (one to four), and the time allowed to answer a question. You can also handicap advanced players.



SHAPES AND SOUNDS FOR THE ATARI

(software)
John Wiley and Sons
605 Third Ave.
New York, NY 10158
(212) 850-6000
\$45

This set includes two disks of expandable sound and graphics effects written in Atari BASIC for beginning and first-time programmers. According to Wiley, the effects can be used to create dramatic sound and light shows of music and pulsating graphics, as well as colorful computer games.

Return the favor: When you call a manufacturer or supplier about a product you've seen advertised or otherwise mentioned in ANTIC, please tell them so. This will help us to continue to bring you the latest information about products that will make your Atari computer an even more valuable investment in the future. —ANTIC ED



DON'T YOU REALIZE YOUR COMPUTER WANTS TO HELP OUT, TOO?

*You've got your spouse working.
The kids have paper routes.
Even the dog provides stud service for a fee.
Times are hard.
So why is your computer still unemployed?*



LET YOUR ATARI CONTRIBUTE TO THE FAMILY INCOME

If it's a 48K or 64 K Disk System, SENECOM has the approach you may have been waiting for. *You decide. . . . no risk.*

Send just \$9.95 for three PDQ (Premium Disk Quality) diskettes: Double Density and Double-Sided (like six top-of-the-line disks!) with 21-year warranty.

Boot in the program on the *back* of each disk and your Atari will tell you how it can boost the family income, more than you might have thought possible.

SENECOM'S UNIQUE PLAN FOR YOU AND YOUR ATARI

Your computer will love it. At last it can pull its own weight in the family, and more. Maybe *lots* more.

And you: will you like it too? Who knows? Some people wouldn't know a genuine opportunity from the intestinal flu. *Some* people will reuse the back side of the disk for (sob!) something else.

At least they'll be using the highest quality disk ever made; a disappointed computer might take comfort in *that*.

ORDER PDQ! Write "PDQ" on a paper, with your (legible!) name and address. Send with \$9.95 to:

SENECOM, Dept. 201, 13 White St., Seneca Falls, NY 13148

SENECOM will pay for shipping (USA and Canada).

NYS residents, add 7% Sales Tax.

Offer limited to one order per address at this price.

Atari is a registered trademark of Atari, Inc.

SENECOM is a registered trademark of Seneca Computer Company, Inc.

PARTS/SERVICE FOR ATARI COMPUTERS

ORIGINAL FACTORY PARTS FOR 800/400, 810, 820, 850,
UPGRADE TO GTIA. 48K AND
REV. "B" OPERATING SYSTEM
CUSTOM 810 DISK DRIVES ... \$245.00

INTEGRATED CIRCUITS FOR 800/400

GTIA Chip ...
upgrade with instructions ... \$11.50
10K rev. "B" O.S. Upgrade ...
3 chip rom set with instructions ... \$12.50
Pokey Chip ... C012294 ... \$8.50
Antic Chip ... C012296 ... \$10.00
PIA Chip ... C014795 ... \$11.00

BOARD SETS. BUILD YOUR OWN COMPUTER, DISK DRIVE

800 ... 0K ... \$72.50
800 ... 48K ... \$135.00
400 ... 0K ... \$52.50
810 Board Set ... \$110.00
All Boards Complete With IC's Etc.
Keyboards not included.

Overseas customers ... ask
for PAL price list.

MODULES/CIRCUIT

BOARDS...complete with IC's

16K Ram Memory Module ...
CX853 ... \$24.50
800 10K Rev. "B" O.S. Module ... \$18.50
800/400 CPU Board with GTIA ... \$24.50
800 Main Board ... \$28.50
400 Main Board ... \$26.50
400 Main Board W/O IC'S ... \$8.50
800 Power Supply Board ... \$10.50
810 Data Separator Board ...
upgrade with instructions ... \$25.00
810 Side Board W/O Sep. & 1771 ... \$43.50
810 Rear Power Board ... \$25.00
810 Analog Board ... \$16.00

MISC.

810 Rear Board/Analog Board Upgrade ...
with 10 pin jumper and instructions ... \$39.50
Editor Assembler ... \$29.95
Basic Cartridge W/O Case, Manual ... \$23.50
Cartridge Circuit Boards ... \$4.00
Non-Atari Cartridge Boards ... \$2.00
800/400 Repair Manual ... \$39.95
Non-Atari power transformer ... \$16.50

AMERICAN TV PHONE 415-352-3787

Mail Order Address ... 15338 Inverness St., San Leandro, CA 94579.

Retail Store ... 988 Washington Ave., San Leandro, CA 94577

Terms: We accept money orders, personal checks or COD VISA/Mastercard OK on orders over \$25.00. No personal checks on COD.

Shipping: \$4.00 Shipping and handling on orders under \$150.00. Add \$2.00 for COD orders. CA res. include 6-1/2% sales tax. Overseas shipping extra.

Prices subject to change without notice. We reserve the right to limit quantities. Sales limited to stock on hand. AK, HI, FPO-APQ add \$5.00 on all orders.

Much More! Send SASE for free price list.

Repair and upgrade services available. Cal. *Atari is a registered trademark of Atari, Inc.

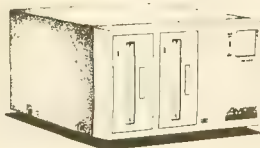
SUPER HOLIDAY COLOR MONITOR AND DISK DRIVE SALE!



AMDEK 3" DISK DRIVES

See review in August '84 Antic

Revolutionary 3" micro disks provide state-of-the-art performance for your Atari. Compatible with Atari 400, 800, and XL series machines. **Priced 50% below list!**



Outstanding features include:

- two versions available—AMDC-I single drive or AMDC-II dual
- durable 3" cartridge media
- parallel port for printer or plotter
- controls up to 4 drives, in single or double density
- up to 180K formatted storage per drive
- disks can be flipped over to access additional 180K each
- May be used with Atari 810/1050 drives, or any standard 5.25" drive!

Complete systems include the drive(s), built-in power supply, DOS/XL operating system, Data Perfect database program, cable, and box of disks!

AMDC-I package only \$349 (suggested retail over \$700!)

AMDC-II package only \$449 (suggested retail over \$900!)

Order now—quantities limited!

AMDEK COLOR VIDEO MONITORS

Rich, vibrant color—like you've never seen on an ordinary TV! Audio, too, for clear sound. We bought truckloads of factory reconditioned Color I and Color I Plus monitors and are passing the savings on to you, while supplies last. You must be satisfied with these monitors or return to us in 10 days for your money back. Plus, each unit comes with a 30 day repair or replace warranty. **You can't lose on this deal** (unless you wait—this offer will not be repeated!) **Amdek Color I Monitor only \$199** (suggested retail \$379)



ORDERING INFO

MasterCard/Visa, checks, or money orders accepted. Personal checks held for clearance. All others shipped immediately by UPS. **Shipping, handling, and insurance charge is \$10 per unit.** COD orders add \$2, and pay by cash ONLY.

Skyline Marketing Corp.
Chicago, IL 60641

4510 W. Irving Park Road
(312) 286-0762

Order now to avoid the holiday rush!

SHOPPER'S GUIDE

MASTER BASIC

BASIC TUTORIAL FOR THE ATARI COMPUTER

INCLUDES *2 User friendly self-teaching disks*
81 Commands and functions with explanations
Sample programs Fast, easy, enjoyable* No typing*
*Specify 16K or 32K version

Disk/Cassette \$29.00 + N.Y. residents \$2.40 tax

NEW YORK LOTTO NUMBER PREDICTOR

INCLUDES *Lotto numbers from 1978 to present*
*Sorts by Lotto number, number of times drawn or
odds drawn in ascending/descending order*
Prints to screen and/or printer
Requires 32K disk or 24K cassette

Disk/Cassette \$24.00 + N.Y. residents \$2.00 tax.

Designed for use with all Atari computers
Instructions included
10% Discount if you order both programs
Postage free with check/money No COD's*
*For more information send a self addressed stamped
envelope*

DP Software
104 Barrymore Blvd.
Franklin Square, New York 11010

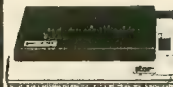
Atari® is a trademark of Atari Inc.

INDUS

The incredible Indus GT Disk Drive.

INCLUDES:
Database Manager, Spreadsheet, Word Processor, DOS 3.3,
Carrying Case and ONE year warranty.

GEMINI 10X



APERFACE Printer Interface
with daisy chain port---\$65.00
without daisy chain port---\$59.00
ATARI 850 Printer Cable---\$24.00

\$267.00

PRINTER RIBBONS

EPSON M170/80 Cartridges-COLORS
Black/Red/Blue/Brown/Purple
each-\$5.50 dozen-\$60.00

OKIDATA 80, 82A, 83A, 90, 92

GEMINI 10X/15X

Black or Blue each-\$3.00

dozen-\$28.00

HUMPTY DUMP Graphics Screen Dump
from Kid Stuff Software-\$32.00

KDALA PAD with Software---\$77.00

Programmer's Guide & Disk-\$14.00

VERBATIM DATALIFE-SS/DD---\$21.00

ATARI 6TIA Chip-----\$16.00

FLOATING POINT Fast Chip-\$24.00



IBM Enterprises

315 North Utica Avenue
N. Massapequa, NY 11758
516-293-5698

FREE SHIPPING
UPS GROUND

THE LISTED PRICES REFLECT A 5% CASH DISCOUNT. ADD \$5. TO ORDER IF USING
CHARGE. ADD \$3.00 ADDITIONAL FOR C.D.U.S. RESIDENTS. ADD LOCAL SALES
TAX. PRICES/AVAILABILITY SUBJECT TO CHANGE WITHOUT NOTICE.
PERSONAL CHECKS REQUIRE 2 WEEKS TO CLEAR.

FREE SHIPPING

INDUS GT \$345

ASTRA 2001 - (2 drives in one a must

for the serious user) \$519

810 Disk Drive - (New - Surplus our

case) \$289

RM 1000 (with disk software and cable)

exciting - send/receive Morse - RTTY

radio modem \$ Write

SOFTWARE SPECIALS

Visicalc - super buy \$79

Letter Perfect \$69

Data Perfect \$69

Pro Business Pkg. all 3 \$199

STEWART ELECTRONICS

P.O. Box 155

Mullin, TX 76864

Tx. add 5-1/8%

YOUR AD
COULD
APPEAR
HERE
CALL

415/661-3400

REALLY USE YOUR ATARI!

Q: What's the unpleasant monthly task
that could easily be computerized?
A: Balancing the bank statement!

Get CHECKBOOK CHECKER---

*So simple to use, it overcomes
spouse's computerphobia.
*Fewer steps than usual---
Let the computer do the work!
*Fully prompted by TV screen.
*Specialized for home checkbooks.
*Unusual features such as
independent adder, to find errors.
*Ideal birthday or holiday gift:
Useful---and what a price!

Atari, 32K min., Printer optional.
Disk \$9.95 Postpaid
(NJ residents add 6% tax.)

PRINCETON COMPU-CENTER ASSOCIATES
119 Jefferson Rd.
Princeton, NJ 08540

NEW FOR ATARI 400/800/XL

PASSWORD ADVENTURE

Explore a magic forest, visit dark caverns, col-
lect valuables, deal with shady characters,
enter houses and shacks, open locked chests,
dig for clues... and solve a new mystery in a
different forest each game! Random gener-
ation. All text. \$19.95

RETRIEVER DATA BASE

Featuring user-customized records, fast sort in
all fields, key-word and list searches, screen
and printer outputs with field selection, and
easy Add/Amend/Delete functions. Ideal for
stamp or book collections, address lists, etc.
Adapts to RAM size on board. \$19.95

Both programs available in 32K disk and 16K cassette version
(specify) Cheque, VISA, MC. Dealer discounts available

INTER-8

502-285 Loretta Ave. South
Ottawa, Ontario K1S 5A5, Canada

DISK BREAKS?

Fast, Reliable Repair
for Atari 810 & 1050
Disk Drives

- 3 Day Turnaround
- 90 Day Warranty
- \$85 Flat Rate with
Repairable Exchange

Dealers—Special Rates Available
Ask about Express Expedite

MPS

The Disk Drive Specialists
(916) 786-6550

Add \$10 shipping & handling.
Check, MO, Visa, MC

ATTENTION GAMERS!

ROME AND THE BARBARIANS is a fast-
paced military simulation of the western
Roman Empire's struggle for survival in
the 5th century A.D. this sophisticated
strategy game demands that you, as the
supreme military commander, exercise a
combination of military prowess and
clever financial management. Quick and
exacting decisions are required to com-
bat the continuously scheming barbarians
who ruthlessly attack your cities. A scroll-
ing map of Europe displays the multiple
battles in which your troops are engaged.
The action is lightning fast! \$34.95

NAPOLEON AT WATERLOO is a histori-
cally accurate wargame, but with an easy
to learn command system that makes it
fun to play! \$34.95

Available on disk or cassette for ATARI
computers with 32K RAM and joystick.
Kansas residents please add \$1.75 tax.

KRENTAK SOFTWARE
P.O. Box 3372
Kansas City, KS 66103
(913) 362-9267

NEW



\$24⁹⁵

dragonquest 3.14

the GRAPHIC ADVENTURE

ATARI® 32k Disk

satisfaction guaranteed

CALL OR WRITE TO ORDER

midwest computing
4975 brookdale rd.
bloomfield hills, mi.
(313) - 645-2140 48013

INDUS GT

\$335.00

THE BEST DISC DRIVE - THE BEST PRICE

ATARI® 800XL Computer	\$195.00
ATARI® 600XL Computer	\$129.95
APE FACE Printer Interface	\$65.00
ATARI® 1050 Disc Drive	\$245.50
RANA 1000 New! Disc Drive w/DOS	\$299.95
ATARI® 1025 Dot Matrix Printer	\$199.95
BASF SS/DD Discs - Box/10	\$19.95
OSS DOSXL 2.30 & Reference Manual	\$19.95
ATARIWRITER® Word Processing Kit	\$72.00

No sales tax outside New York
Shipping charges add \$2-\$5 per order
FREE price sheet of Atari, software and accessories

ABP, Ltd.
Box 109
Mechanicville, NY 12118

(518) 664-4966

MasterCard VISA & C.O.D.



The Online Catalog of Computers and Software
Our Prices are **WHOLESALE + 10%**

Samples!!!

ATARI 850 INTERFACE — \$220	Compucal — \$163
RANA 1000 DISK DRIVE — \$449	Compucal — \$308
INDUS GT DISK DRIVE — \$449	Compucal — \$325

We support the complete ATARI and COMMODORE product lines. Ask for our free price list

(408) 353-1836

Instant shipping (or as fast as we can). Mastercard & Visa accepted (no extra charge). Shipping & handling add 5%. California customers add 6.5% sales tax. Order by phone (Mon. - Fri. 10 am - 5 pm PST). Order by modem (daily 6 pm - 9 am) from our online TeleCatalog.

Prices subject to change without notice.

COMPUCAT

24500 Glenwood Hwy., Los Gatos, CA 95030



HOUSE A SIMULATION OF HOME HEATING AND COOLING

STATE-OF-THE-ART, MENU-DRIVEN, LARGE SCALE MATHEMATICAL MODEL OF ENERGY USE AND DOLLAR COSTS IN A PRIVATE HOME. NOT A GAME. CAN BE USED AS-IS, OR CUSTOMIZED WITH TEMPERATURE MEASUREMENTS TO DESCRIBE YOUR INDIVIDUAL HOUSE AND LOCATION. PRINTED, VIDEO, AND SOUND OUTPUTS. \$49.95 (CA RESIDENTS ADD \$3.00 TAX). CAN PAY FOR ITSELF BY TESTING COST EFFECTIVENESS OF ADDING INSULATION, STORM WINDOWS, INDOOR SPA, GREENHOUSE, WEATHERSTRIPPING, SOLAR COLLECTORS, AND EXHAUST FAN. DETAILED MANUAL.

HOME ENERGY SOFTWARE
1431 HENRIETTA ST.
REDLANDS, CA 92373

Need 48K, BASIC, disk, and printer

**YOUR AD
COULD
APPEAR
HERE
CALL
415/661-3400**

Attention Atari 810 owners THE "CHIP"

with Archiver/Editor Software 810
Automatic Disk Backup
\$99.95 Post Paid
Available soon for 1050 and
Percom Drives

HAPPY 810 ENHANCEMENT

\$199.95 Post Paid
Includes Warp Drive Package

ARCHIVER/EDITOR "HAPPY VERSION"

Runs on Disk Drives with Happy 810
Enhancement; makes Happy Drives
compatible with The "Chip"

\$39.95 Post Paid

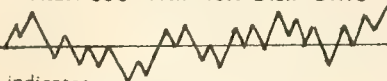
Call or write for free brochure

Southern Software A division of Southern Supply Co.

1879 Ruffner Road,
Birmingham, Alabama 35210
Phone 205-956-0986

Prices subject to change without notice.

Stock Market Timing Tools
for
Atari 800 with 48K Disk Drive



indicates
Performance Comparisons
Uptrends and Downtrends
2 variable moving averages
Overbought and Oversold Readings

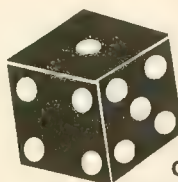
AND MORE

Not a Game under \$30.00

for free info. write to:

M.A.R.K. Enterprises
P.O. BOX 83007
LOS ANGELES, CA 90083

CRAPS



**LEARN AND
PLAY THE
EXCITING
GAME OF
CASINO CRAPS—
THE INEXPENSIVE WAY**

- ◆ FANTASTIC GRAPHICS
- ◆ JOYSTICK CONTROL
- ◆ ONE KEYSTROKE GAME INSTRUCTIONS
- ◆ REAL CASINO LIKE PLAY

(ATARI 48K DISK — \$24.95 EACH)

SEND CHECK OR MONEY ORDER TO:
STICK AROUND SOFTWARE
123 CIMARRON STREET
RICHLAND, WASH. 99352
(509) 627-4914

New Low Price - Complete!

INDUS GT \$299.95

MPP MICROPRINT INTERFACE	\$54.95
MPP 1150 PRINTER INTERFACE	\$69.95
MPP 1100 MODEM	\$129.95
OSS BASIC	\$59.95
SYNFILE or SNYCALC	\$49.95
FLIGHT SIMULATOR II	\$39.95
ULTIMA III or QUESTRON	\$39.95
ULTIMA III HELP BOOK	\$12.95
RETURN OF HERACLES	\$24.95
UNIVERSE	\$69.95
UNIVERSE PRODUCT GUIDE	\$12.95

Please add \$2.50 shipping (\$4.50 outside USA)
California residents add 6%.

COMPUTER GAMES +



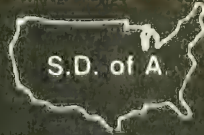
Box 6144
ORANGE CA 92667
(714) 639-8189



Software Discounters of America

For Orders Only 1-800-225-SOFT*

Inquiries and PA. 412-361-5291



Open Saturday

ACCESS	Zaxxon (D)	\$25	MUSE	Knights of Desert (D)	\$25
Beach Head (D)	\$23	DESIGNWARE	Castle Wolfenstein	Questron (D)	\$33
ACTIVISION	Creature Creator (D)	\$19	(D)	Rails West (D)	\$25
Decathlon (R)	\$25	Math Maze (D)	Super Text (D)	Reforger 88 (D)	\$39
Keystone Kapers (R)	\$25	Spellcopter (D)	OSS	Tigers in the Snow	
Pitfall (R)	\$25	States & Traits (D)	Action (R)	(D)	\$25
River Raid (R)	\$25	Trap-A-Zoid (D)	Basic XL (R)	War in Russia (D)	\$53
ARTWORK	Curse of Ra (T or D)	\$13	DOS XL (D)	*Free bonus with purchase of 3 SSI Titles.	
Bridge 4 0 (T or D)	\$16	Dragonriders Pern (D)	MAC 65 (R)	SUBLOGIC	
Gwendolyn (D)	\$19	Fun w/Art (R)	ORIGIN	Flight Simulator II (D)	\$35
Hodge Podge (T or D)	\$19	Gateway Apshai (R)	Ultima III (D)	Night Mission Pinball	
Monkeymath (T or D)	\$18	Jumpman Jr. (R)	PDI	(D)	\$21
Monkeynews (D)	\$23	Pitstop (R)	Analogies (T or D)	SYNAPSE	
Strip Poker (D)	\$21	Puzzle Panic (D)	Preschool I (T or D)	Alley Cat (T or D)	\$21
Male Data Disk	\$18	Silicon Warrior (R)	Preschool II (T or D)	Blue Max (T or D)	\$21
Female Data Disk	\$18	Summer Games (D)	Reading Comp.	Encounter (T or D)	\$21
BIG 5	Temple Apshai		(T or D)	Fort Apocalypse	
Miner 2049er (R)	\$27	(T or D)	Vocabulary I (T or D)	(T or D)	\$21
Scraper Caper	Call	FIRST STAR	Vocabulary II	Necromancer (T or D)	\$21
BRODERBUND	Astro Chase (T or D)	\$19	(T or D)	Pharaoh's Curse	
Arcade Machine (D)	\$37	Boulder Dash (T or D)	PARKER BROS.	(T or D)	\$21
Bank St. Writer (D)	\$43	Bristles (T or D)	Frogger (R)	Rainbow Walker	
Choplifter (D)	\$21	Flip Flop (T or D)	James Bond (R)	(T or D)	\$21
David's Midnight Magic		FISHER PRICE	SCARBOROUGH	Shamus II (T or D)	\$21
(D)	\$21	Dance Fantasy (R)	Mastertype (D or R)	Syn-Calc (D)	Call
Drol (D)	\$23	Linking Logic (R)	Songwriter (D)	Syn-File (D)	Call
Gumball (D)	\$19	FUTUREHOUSE	SEGA	Zepellin (T or D)	\$21
Loderunner (D)	\$21	C.P.A. (D)	Buck Rogers (R)	TRONIX	
Mask of the Sun (D)	\$25	Light Pen (T or D)	Congo Bongo (R)	Chatterbee (D)	\$25
Matchboxes (D)	\$19	HBJ	Star Trek (R)	Pokersam (D)	\$16
Operation Whirlwind		Computer SAT (D)	SIERRA ON-LINE	S.A.M. (D)	\$39
(D)	\$25	INFOCOM	Dark Crystal (D)	WINDHAM CLASSICS	
Spare Change (D)	\$23	Cut Throats (D)	Frogger (T or D)	Below The Root (D)	Call
Spelunker (D)	\$19	Deadline (D)	Homeword (D)	Gulliver's Travels (D)	Call
Stealth (D)	\$19	Enchanter (D)	Mission Asteroid (D)	Swiss Family Robinson	
Whistler's Brother		Infidel (D)	Oil's Well (D)	(D)	\$19
(D)	\$19	Planetfall (D)	Quest for Tires (D)	Wizard Of Oz (D)	Call
CBS	Sea Stalker (D)	\$23	Ultima I (D)	ACCESSORIES	
Add/Subt (T or D)	\$16	Sorcerer (D)	Ultima II (D)	Alien Group Voice	
Astro-Grover (R)	\$33	Starcross (D)	Ulysses (D)	Box	Call
Big Bird's Funhouse		Suspended (D)	Wizard & Princess (D)	Ape Face Printer	
(R)	\$33	Witness (D)	Wiz Type (D)	Interface	\$57
Big Bird's Special		Zork I, II or III (D)	SPINNAKER	Astra Disk Drive	Call
Delivery (R)	\$23	*Free bonus with purchase of 3 Infocom Titles	Adventure Creator (R)	BASF SS. DD	
Duck's Ahoy! (R)	\$23	KOALA	Aegean Voyage (R)	1-9 Bx	\$17/Bx
Ernie's Magic Shapes		Touch Tablet w/Painter	Aerobics (D)	10 Box +	\$16/Bx
(R)	\$23	(D)	Alphabet Zoo (R)	Compuserve Starter	
Linear Equations		Touch Tablet w/Painter	Cosmic Life (R)	Kit	\$23
(T or D)	\$16	(R)	Delta Drawing (R)	Disk Case (Holds 10)	\$4
Match-Wits (D)	\$23	Coloring Series I (D)	Facemaker (R)	Disk Case (Holds 50)	\$12
Math Mileage (R)	\$23	Coloring Series II (D)	Fraction Fever (R)	Disk Drive Cleaner	\$9
Movie Musical Madness		Programmer's Guide	Grandma's House (D)	Dust Covers	
(R)	\$16	(D)	Hey Diddle (D)	(All Models)	\$6
Mult/Div (T or D)	\$23	SPIDER EATER	Kids on Keys (R)	Full Stroke Replacement	
Quadratic Equations		Spider Eater (D)	Kidwriter (D)	Keyboard for Atari	
(T or D)	\$16	*Free bonus with purchase of Touch Tablet and One Koala Software Title.	Kindercomp (R)	400	\$59
Timebound (R)	\$23	LJK	Most Amazing Thing	Indus GT Disk Drive	Call
Webster Word Game		Data Perfect (D)	(D)	MPP1000 Microbits	
(R)	\$23	Letter Perfect (D)	Snooper Troops 1 (D)	Modem	\$119
CONTINENTAL	Spell Perfect (D)	\$55	Snooper Troops 2 (D)	MPP1150 Microbits	
Home Accountant (D)	\$44	*\$5 Instant Rebate with purchase of all 3 programs.	Story Machine (R)	Printer Interface	\$69
Atari Encyclopedia	\$13	MICROLAB	Trains (D)	Microbits 64K for	
Book of Adventure		Crisis Mountain (D)	SSI	600XL	\$97
Games	\$16	MICROPROSE	Battle Normandy (D)	Mosaic 32K	Call
Book of Atari		F-15 Strike Eagle (D)	Broadsides (D)	Mosaic 48K	Call
Software	\$13	Hellicat Ace (D)	Carrier Force (D)	Mosaic 64K	Call
DATASOFT	Mig Alley Ace (D)	\$23	Combat Leader (D)	Rana 1000 w/DOS	Call
Basic Compiler (D)	\$49	Solo Flight (D)	Computer Ambush	Sakata 12" Green	\$89
Bruce Lee (T/D)	\$23	Spitfire Ace (D)	(D)	Sakata 13" Color	
Dallas Quest (D)	\$23	MICROSOFT	Computer Baseball	Monitor (free frt)	\$239
Genesis (T/D)	\$19	Heathcliff (T/D)	(D)	Verbatim SS. DD.	\$198x
Heathcliff (T/D)	\$23	Letter Wizard (D)	Cosmic Balance (D)	Wico Boss	\$12
Leather Wizard (D)	\$33	Micropainter (D)	Cosmic Balance II (D)	Wico Bat Handle	\$19
Micropainter (D)	\$23	O'Riley's Mine (T/D)	Epidemic (D)	Wico Three Way	\$23
O'Riley's Mine (T/D)	\$19	Pooyan (T/D)	50 Mission Crush (D)	Wico Trackball	\$29
Pooyan (T/D)	\$19	Spell Wizard (D)	Fortress (D)		

ABBY'S HOUSE OF DISCOUNT SOFTWARE	83
ABP	87
ALLEN MACROWARE	18
ALPHA SYSTEMS	89
AMERICAN TV	85
ANTIC	34,24,64,81
ASTRA SYSTEMS	29
AXLON	78
B&W INC	83
BATTERIES INCLUDED	2
BITS & BYTES	89
BLAKMAGIC SOFTWARE	67
COMPUCAT	87
COMPUCLUB	77
COMPU-TALK	67
COMPUTATIONS	77
COMPUTER CREATIONS	63
COMPUTER GAMES +	87
COMPUTER PALACE	28
COMPUTER SOFTWARE SERVICES	73
CVC ONLINE	83
DATASOFT, INC.	21,23,29
DBM ENTERPRISES	86
DESIGNWARE	91
DIGITAL DEVICES	67
DORSETT EDUCATIONAL SYSTEMS	14
DP SOFTWARE	86
EASTERN HOUSE	62
EPYX	13,15,44
HAPPY COMPUTERS, INC.	33
HARPER & ROWE SOFTWARE	20
HOME ENERGY SOFTWARE	87
I.C.D., INC.	16
INTER-8	86
KRETEK SOFTWARE	86
LATERAL SOFTWARE	77
LOTSA BYTES	79
M.A.R.K. ENTERPRISES	87
MICROBITS	8C
MICRO LOGIX	7
MIDWEST COMPUTING	87
MINDSCAPE	50
MMG	3
MPS	86
OKIDATA	50
ORIGIN SYSTEMS	30
OSS	22
PRINCETON COMPU-CENTER ASSOCIATES	86
PROGRAMMERS WORKSHOP	80
RAM COMPUTER PRODUCTS	89
ROYAL SOFTWARE	25,43
SEMISOFT	62
SENECOM	85
SKYLINE MARKETING CORP.	85
SOFTWARE CITY	82
SOFTWARE DISCOUNTERS OF AMERICA	76,88
SOUND ROOM	62
SOUTHERN SOFTWARE	87
STICK AROUND	87
S.S.I.	8
STEWART ELECTRONICS	86
SUBLOGIC	49
S.W.P.	4

This is provided as a convenience and as a courtesy to advertisers. ANTIC does not guarantee accuracy or comprehensiveness.

P.O. Box 278 — Department AT, Wildwood, PA 15091

Ordering and Terms: Orders with cashier check or money order shipped immediately. Personal/company checks, allow 3 weeks clearance. No C.O.D.'s. VISA/MASTERCARD accepted with no additional charge for orders shipped to continental U.S.A. **Shipping:** Continental U.S.A. — Orders under \$100 add \$3; free shipping on orders over \$100. PA residents add 6% sales tax. AK, HI, FPO-APO — add \$5 on all orders.

International — add \$15 or 15% of order whichever is greatest. Defective merchandise will be replaced with same merchandise — NO CREDITS! Return must have authorization number (412) 361-5291. Prices subject to change without notice.

EXPAND YOUR UNIVERSE

Alpha Systems proves again that excellent software doesn't have to cost a lot.

AMAZE YOUR FRIENDS

Print Giant Posters - Up to 6 feet

MAGNIPRINT

THE ULTIMATE GRAPHICS PRINTING PACKAGE FOR ATARI COMPUTERS. NO OTHER PROGRAMS CAN DO ALL THIS.

Prints your Atari® Graphics Screens like you've never seen before! Even prints GTIA modes with 16 shades. Prints various sizes from 1/8th page to GIANT Wall size posters. Allows you to enlarge and print any portion of the screen. Works with standard paper and Epson, NEC, C. Itoh or Gemini printers. Prints vertically or horizontally. Special feature lets you modify pictures on the screen. Prints your own screens or those from Graphics Master, Micropainter, Koala Pad, Atari® Touch Tablet, Fun with Art, PAINT, B/Graph, and others.

Only \$20.95

FREE: With any Magniprint order-PRINTALL. Allows you to print your programs or files just as they appear on the screen. Clearly prints all graphics symbols, even INVERSE and control characters.

AT LAST A UTILITY THAT DOES IT ALL. Scans & Analyzes ALL Atari programs. Works on programs stored on Disk, Cartridge or machine language memory. Converts complex machine language into readable assembler. Transforms ANY Atari BASIC program into

THE Scanalyzer

listable, modifiable BASIC. Changes a 4, 8 or 16K cartridge into a binary load file and source file that you can view & change using regular Atari assembler. Clearly shows protection techniques such as: BAD SECTORS, BAD DATA MARKS, DUPLICATE SECTORS and FORCED CRC ERRORS. Even finds and displays hidden directories. No other program can do this!

Complete with instructions in theory and use.

\$29.95

Actually done with Magniprint



Top Selling Book (over 100 pages)
"ATARI SOFTWARE PROTECTION TECHNIQUES"
Thoroughly explains how advanced software pirates copy programs, and how you can protect your programs. Complete with disk of protection programs.
\$24.95



Customizes your Atari® to transform it into one of the most powerful program development tools ever. • Allows you to alter functions of your keyboard to fit your personal needs • Allows you to give multiple commands that will execute automatically on systems start up or whenever you wish • Makes the computer seem to program itself • Can generate common program lines or statements from a single keystroke, greatly reducing typing time. Imagine hitting one key (or combination of keys) to generate any statement of your choice instantly on the screen! • Lets cursor move 50% faster • Works perfectly with Basic, Assembler, Pilot, or all by itself. This 100% machine language program was developed by a large scale systems programmer for his own use, but is now available to everyone • Increases programming efficiency • Reduces keying errors • Easy enough for a beginner.

\$16.95



the IMPERSONATOR

Create normally running back-up copies of your cartridges. Yes, for only \$29.95 you can have working copies of all your 4K, 8K, or 16K game cartridges for Atari® computers. Special software you receive will allow you to save the data from a cartridge to an ordinary disk file. This disk file will run just like the original cartridge when used with The Impersonator. Now you can put all your real cartridges away for safe keeping and use The Impersonator for everything. Each disk can hold 5 or more cartridges.

NOTE: This product is intended for use as a back-up tool for your own cartridges. Alpha Systems does not condone copying borrowed or rented cartridges.

ONLY \$29.95



Cassette Operating System (C.O.S.)

The only cassette program you'll ever need. COPIES: C.O.S. Copies all Atari® cassettes - Copies disk files to cassettes - Copies single boot cassettes to disk - Shows any cassette program to disk for safe keeping. DISPLAYS: Displays any cassette program in hex, ascii, or converts it to a readable assembler language file. (Compatible with Atari® assembler cartridge) ALTERS: Modifies the size, contents or combine and disassemble whole programs. Modified files can be saved to disk or multi-stage cassette.

All this on one disk for only \$24.95

Includes complete cassette tutorial. Including adding music to your cassette.

BONUS: Order any 3 programs & get FREE Deluxe Space Games (3 games on a disc)



MAIL TO: Alpha Systems/4435 Maplepark Rd./Slow, OH 44224
Send check or money order. Include \$2.00 ship. & hdlg. Ohio residents add 5 1/2% sales tax.
CALL: 216-374-7469 to charge to MasterCard or VISA

All for your Atari Computers. Disk drive and 48K required. Atari is a registered trademark of Atari Corporation

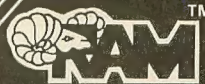
NEW FOR ATARI

MULTI-FILE is a modular data filing system. This means you buy the BASE just once and tailor the system to your needs with PLUG-IN DATA-PACKS. MULTI-FILE will search, sort, update, review, print (to screen or printer), and will work with 1 or 2 disk drives. You can also create your own DATA-PACKS with the screen customizer program included.

OTHER DATA PACKS:
DISK-FILE
TIME-FILE
HOME-FILE

MULTI-FILE

MAG-FILE is now included with MULTI-FILE so you can get started right away. MAG-FILE is a complete data base with listings of articles, reviews and programs from popular ATARI magazine. MAG-FILE will be updated twice per year.



COMPUTER PRODUCTS
Sturgis, MI 49091

To Order Call **Compucub - 800-631-3111**

FLIGHT SIMULATOR II

FREE

WITH ANY ORDER OVER \$750.00

STOCKING STUFFERS

• PERSONALIZED CHRISTMAS CARD DISK	\$4.95	• PLASTIC LIBRARY DISK CASE	\$1.79
• (5) SS/DD DISKS IN PLASTIC LIBRARY CASE	\$9.95	• PLASTIC 75 DISK FLIP SORT STORAGE CASE	\$17.95
• OMNIMON	\$ 79 ⁹⁵	• GOLD MONITOR CABLE	\$ 8 ⁹⁵
• MPP 1000C MODEM	\$127 ⁹⁵	• FAST CHIP	\$ 24 ⁹⁵
• RAMROD	\$127 ⁹⁵	• OMNIVIEW	\$ 27 ⁹⁵
• ATR 8000	\$ CALL \$	• CO-POWER 88	\$449 ⁹⁵
• R-VERTER INTERFACE	\$ 44 ⁹⁵	• 52K BOARD	\$ 97 ⁹⁵
• BIT 3 BOARD	\$229 ⁹⁵	• 64K for 600XL	\$119 ⁹⁵
• HAPPY ENHANCEMENT	\$189 ⁹⁵	• 300/1200 MODEM	\$299 ⁹⁵

PARALLEL PRINTER INTERFACE WITH PRINTER \$49.95

10 SS / DD Disks in Plastic Library Case

Life Long Diskettes \$17.95 LIST 34.95

5 1/4" Double Density (Bulk) \$1.19 ea.

PRINTERS

- PANASONIC 1091
- PANASONIC 1090
- OKIDATA-ML80
- GORILLA

CALL FOR PRICING

DISK DRIVES

- TRAK ATD2
- INDUS GT
- PERCOM AT88
- ATARI 1050

CALL FOR PRICING

CALL FOR FREE ATARI SOFTWARE CATALOG

BITS & BYTES OF ELECTRONICS
TO ORDER CALL **1-800-241-5119**
In Georgia Call (404) 442-1516
Atari is a registered trademark of Atari Inc.

Create horizontal or vertical banners
with your 80-column printer—in let-
ters up to 10 inches wide. This BASIC
program works with either dot-
matrix or letter-quality printers.
Runs on all Atari computers of any
memory configuration. Antic Disk
subscribers RUN "D:BANNER.BAS".

Next time you're throwing a
party, or helping set up an
event for some organiza-
tion you belong to, decor-
ate the hall with large banners bear-
ing festive messages. Bannertizer
makes it easy for you to create your
own big signs in either horizontal or
vertical format. All you need is your
Atari and just about any printer that
uses 8-1/2" paper. This program
worked on every printer at Antic.

by JOHN BAUMAN

John Bauman created Bannertizer
while seeking an easy way to print
out a large placard of his home-
town's name . . . Kalamazoo,
Michigan.

Type in the program listing, check
it with TYPO, and SAVE a copy or
two. Before you RUN it, make sure
your printer is turned on and on-line.
When the title screen appears, press
[START]. Next, enter a 0 for a horizon-
tal banner, or 1 for vertical. Then
you're prompted to enter a number
for letter width from 1 to 10. A one
specifies the smallest letter size, and
ten indicates the widest. Next, you're
prompted to enter your message. The
message can be any length up to 255
characters, and may contain any
and graphics characters. Finally, your
banner is printed out. During this, a
message on the screen tells you which
character is currently being printed.
After the banner is printed, the pro-
gram starts again in case you want to
print more banners.
If you'd like to print out your ban-
ner with something else besides an
asterisk, substitute the character of
your choice for the asterisk in line
2040.

Listing on page 61.

IN A CLASS BY HERSELF.



When Jennifer's parents discovered DesignWare programs, they put Jennifer in a class by herself.

Because unlike most educational software, DesignWare gives Jennifer individualized attention for months on end.

For starters, DesignWare focuses on important skills—the ones Jennifer learns in school. In fact, all DesignWare programs are developed by educators. And tested by kids.

The graphics, sound and game play are unquestionably superior. If they weren't, they couldn't keep learners like Jennifer involved for as long as they do.

DesignWare programs provide multiple levels of challenges, which let Jennifer continue to grow long after she first starts to use each program.

But best of all, Jennifer won't really outgrow a DesignWare program. Because they're designed to let her type in her own questions and problems.

So Jennifer's parents can tailor her DesignWare program to match her homework assignments. Or Jennifer can change her program to challenge her parents.

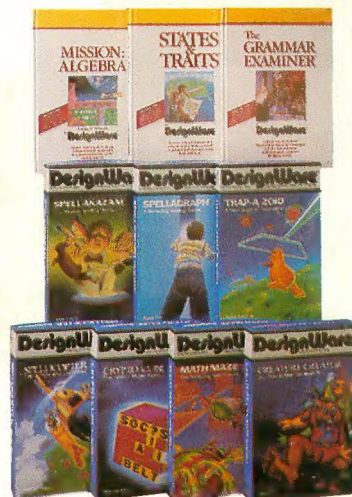
Jennifer's parents think DesignWare is in a class by itself. So it's not surprising they give her DesignWare. Because they think Jennifer's in a class by herself.

FOR ALMOST EVERY AGE, SUBJECT AND COMPUTER.

DesignWare offers programs for children ages 4 to 16, and for parents of all ages.

They cover a wide range of important subjects including math, geometry, algebra, geography, vocabulary, spelling, grammar, history, computer literacy, and music.

And they run on Apple®, Atari®, Commodore 64™, IBM® PC and IBM® PC Jr. For the name of your nearest dealer or to order our free catalog, call us toll-free at (800) 572-7767. (415-546-1866 in California.)



DesignWare®

LEARNING COMES ALIVE®

Expand
Your Atari

MicroPrint

Parallel Printer Interface



micro
MICROBITS
PERIPHERAL
PRODUCTS

- Works with Atari 400, 800, 600XL, and 800XL
- Replaces Atari 850 Interface Module
- Compatible with all software
- 5-foot cable with Centronics plug (compatible with Epson, NEC, Prowriter, etc.)
- Connects to serial bus on computer
- 2 year warranty

225 Third Avenue, SW
Albany, OR 97321
(503) 967-9075